ATTACHMENT J-1. HISTORIC PROPERTY IDENTIFICATION MEMORANDUM



April 10, 2023

Matt Widelski, Principal Engineer Engineering Department 505 S. Vulcan Avenue Encinitas, CA 92024 Ph. 760-633-2862

Email: mwidelski@encinitasca.gov

RE: HISTORIC PROPERTY IDENTIFICATION MEMORANDUM AND FINDING OF NO HISTORIC PROPERTIES AFFECTED WITH CONDITIONS FOR THE LEUCADIA STREETSCAPE DRAINAGE IMPROVEMENTS PROJECT, CITY OF ENCINITAS, CALIFORNIA

Dear Mr. Widelski:

The City of Encinitas is proposing to use US Department of Housing and Urban Development (HUD) funding for the Leucadia Streetscape Drainage Improvements Project (project). The project meets the definition of an "undertaking" according to 36 Code of Federal Regulations (CFR) Section 800.16(y). In support of the project, Michael Baker International completed a South Coastal Information Center (SCIC) records search; a literature, aerial photograph, and historical map review; local interested party consultation; Native American Heritage Commission (NAHC) Sacred Lands File search; archaeological field survey; and archaeological sensitivity assessment to determine whether the project could result in adverse effects to historic properties in accordance with Section 106 of the National Historic Preservation Act (NHPA). Based on the results of this historic properties identification report, Michael Baker International recommends a finding of no historic properties affected with conditions. Methods, results, and recommendations are summarized below.

PROJECT DESCRIPTION

The project is located within the North Coast Highway 101 right-of-way in the Leucadia community of the City of Encinitas, California, extending approximately from Jupiter Street on the south to La Costa Avenue on the north (**Attachment 1: Figure 1**). The area of potential effect (APE) is mapped within the *Encinitas, California* USGS 7.5-minute topographic quadrangle map Township 12 South, Range 4 West, Section 33 and Township 13 S Range 4 West, Section 4 (**Attachment 1: Figure 2**). Proposed improvements include a series of subsurface storm drainpipes that will provide additional storage capacity during storm events, thereby reducing the frequency and intensity of flooding events that are common in this area of the North Coast Highway 101 corridor.

The proposed improvements will convey runoff from an approximate 200-acre drainage area within this area of the North Coast Highway 101 corridor. Stormwater flows would continue to be

RE: Historic Property Identification Report and Finding of No Historic Properties Affected with Conditions for the Leucadia Streetscape Drainage Improvements Project, City of Encinitas, California

discharged north toward facilities located near Batiquitos Lagoon and South Ponto Beach, as they are conveyed under existing conditions.

Installation of the storm drain system would entail open-cut excavations utilizing a trench box. The construction footprint would be approximately 10 feet in width and up to 35 feet in depth, as detailed below:

- 1,640 linear feet of 18-inch diameter pipe (estimated trenching depth of 5 to 35 feet)
- 2,145 linear feet of 24-inch diameter pipe (estimated trenching depth of 5 to 35 feet)
- 3,345 linear feet of 60-inch diameter pipe (estimated trenching depth of 15 to 25 feet)
- 260 linear feet of 66-inch diameter pipe (estimated trenching depth of 25 to 35 feet)

The proposed storm drainpipes would connect to three existing outfalls at the north end of the alignment near La Costa Avenue: a 24-inch and an 18-inch outlet at the basin west of North Coast Highway 101, and a 24-inch outlet east of North Coast Highway 101. No construction is proposed at these three outfalls.

A junction box (diversion structure) would be constructed upstream of the three outfalls and convey flows from the existing and proposed storm drain system into these three outfalls. This diversion structure would direct flows from storm events to the two western outfalls, which discharge into a series of detention basins adjacent to the Ponto Beach parking lot. These detention basins ultimately drain toward the channel mouth of Batiquitos Lagoon. An existing 24-inch storm drainpipe, which currently drains the project corridor, would be protected in place and would continue to drain the area near Vulcan Avenue and Union Street.

AREA OF POTENTIAL EFFECTS

The APE for the undertaking has been defined as the boundary of the project limits plus the area for construction staging and vehicle traffic outside the project footprint (**Attachment 1: Figure 3**). The vertical APE is 35 feet below the ground surface to encompass the maximum depth of excavation anticipated for the project. The APE is located in an urban area surrounded by existing development.

SETTING

ENVIRONMENTAL SETTING

California is divided into 11 geomorphic provinces, each defined by unique geologic and geomorphic characteristics. The APE is located in the southwestern portion of the Peninsular Ranges, which is separated by northeast-trending valleys, subparallel to faults branching from the San Andreas Fault with granitic rock intruding the older metamorphic rocks (CGS 2002). The Peninsular Ranges are bound on the east by the Colorado Desert and the Pacific Ocean on the west.

RE: Historic Property Identification Report and Finding of No Historic Properties Affected with Conditions for the Leucadia Streetscape Drainage Improvements Project, City of Encinitas, California

The geology of the APE consists of old paralic deposits, Units 6 and 7, which date to the Middle Pleistocene – Late Pleistocene (0.774 – 0.0117 mya) (Kennedy and Tan 2007). The deposits are poorly sorted, moderately permeable, reddish-brown, interfingered strandline, beach, estuarine and colluvial deposits composed of siltstone, sandstone, and conglomerate. These deposits rest on the 22-23 m Nestor Terrace (Unit 6) and 9-11 m Bird Rock Terrace (Unit 7).

The soils in the APE have been mapped as consisting of 10.4 acres (93.9 percent of APE) of Marina loamy coarse sand with 2 to 9 percent slopes (MIC), 0.5 acres (4.8 percent of APE) of Marina loamy coarse sand with 9 to 30 percent slopes (MIE), and 0.1 acres (1.3 percent of APE) of Terrace escarpments (TeF) (NRCS 2023). The Marina soils have grayish brown and brown, slightly and moderately acid, loamy sand A horizons; light brown, moderately and strongly acid, loamy sand B2 horizons with lamellae; and light brown and pink, moderately acid C horizons (USDA 2001).

The APE is within the Diegan Coastal Hills and Valleys ecoregion, located on the western side of the Peninsular Ranges, stretching from the Santa Ana River to the Mexican border. It consists of coastal terraces and some moderately steep to steep foothills, and is characterized by numerous canyons and a few wide valleys. The soil temperature regime is thermic, and the soil moisture regime is xeric. Vegetation in the area includes coastal scrub, chaparral, annual and perennial grasslands, and some small pockets of coastal oak woodlands. The ocean influences the climate, and the ecoregion has experienced some urban and suburban growth in recent years (Griffith et al. 2016).

CULTURAL SETTING

The prehistoric and historic cultural setting for the project's region is briefly outlined below. For its wider context, see more detailed discussions of prehistoric archaeology (Jones and Klar 2007; Moratto 1984), ethnography (Heizer 1978; Kroeber 1925), and history (Pourade 1960-1977; Pryde 2004).

Prehistoric Archaeology

The prehistory of San Diego County has most frequently been divided chronologically into three or four major periods. Generally accepted divisions include a Terminal Pleistocene/Early Holocene period (ca. 12,000-6000 BC), a Middle/Late Holocene period (ca. 6000 BC-AD 800), and a Late Prehistoric period (ca. AD 800-1769).

The earliest chronologically distinctive archaeological evidence is the Clovis pattern for the Terminal Pleistocene/Early Holocene period (ca. 12,000-6000 BC). Dated elsewhere in North America to around 11,500 BC, Clovis assemblages are distinguished primarily by large fluted projectile points. At least three isolated fluted points have been reported in San Diego County (Davis and Shutler 1969; Kline and Kline 2007; Rondeau, Cassidy, and Jones 2007). The most widely recognized archaeological pattern within this period is termed San Dieguito and has been dated from at least as early as 8500 BC to perhaps around 6000 BC (Rogers 1966; Warren 1966; Warren, Siegler, and Dittner 2008). Proposed characteristics to distinguish San Dieguito flaked lithic

RE: Historic Property Identification Report and Finding of No Historic Properties Affected with Conditions for the Leucadia Streetscape Drainage Improvements Project, City of Encinitas, California

assemblages include large projectile points, bifaces, crescents, scraper planes, scrapers, hammers, and choppers. A key issue has concerned ground stone, originally suggested as having been absent from San Dieguito components but which has subsequently been recognized as infrequently occurring within them. It was initially suggested that San Dieguito components, like other Paleo-Indian manifestations, represented the products of highly mobile groups organized as small bands and focused on hunting large game. However, in the absence of supporting faunal evidence, this interpretation has increasingly been called into question, and it has been suggested that the San Dieguito pattern represented a more generalized, Archaic-stage lifeway rather than a true Paleo-Indian adaptation. A vigorous debate has continued for several decades concerning the relationship between the San Dieguito and the La Jolla pattern that succeeded and may have been contemporaneous with or even antecedent to it (e.g., Gallegos 1987; Warren, Siegler, and Dittner 2008). The issue has been whether the two patterns represent the products of distinct ethnic groups, cultural traditions, or different functional poses of the same people.

Archaeological evidence from the Middle/Late Holocene period (ca. 6000 BC-AD 800) in the coastal San Diego region has been characterized as belonging to the Archaic stage, Millingstone horizon, Encinitas tradition, or La Jolla pattern (Moratto 1984; Rogers 1945; Wallace 1955; Warren 1968; Warren, Siegler, and Dittner 2008). Distinctive characteristics of the La Jolla pattern include extensive shell middens, portable ground stone metates and manos, crudely flaked cobble tools, occasional large expanding-stemmed projectile points (Pinto and Elko forms), and flexed human burials. Investigators have called attention to the apparent stability and conservatism of the La Jolla pattern throughout this long period (Hale 2009; Sutton and Gardner 2010; Warren 1968; Sutton 2010).

The Late Prehistoric period (ca. AD 800-1769) in coastal San Diego County has been distinguished primarily based on three major innovations: the use of small projectile points, brownware pottery, and the practice of human cremation. Labels applied to the archaeological manifestations of this period include San Luis Rey and Palomar. Traits characterizing the Late Prehistoric period include a shift toward greater use of inland rather than coastal settlement locations, greater reliance on acorns as an abundant but labor-expensive food resource, a greater emphasis on the hunting of both large and small game, a greater amount of interregional exchange, more elaboration of nonutilitarian culture, and possibly denser regional populations (McDonald and Eighmey 2008; Christenson 1990).

Ethnographic Evidence

The APE is at the intersection of two distinct ethnohistoric populations. The northwestern portion of San Diego County was and still is occupied by speakers of a Uto-Aztecan (Takic) language who call themselves Payómkawichum. The Spanish colonizers began calling the Payómkawichum San Luiseños and, later, just Luiseños, given their proximity to the San Luis Rey Mission. The northwestern segment of this group are the Acjhachemen. The Spanish missionaries called them the Juaneño in association with the Mission San Juan Capistrano. Luiseño territory extended from

RE: Historic Property Identification Report and Finding of No Historic Properties Affected with Conditions for the Leucadia Streetscape Drainage Improvements Project, City of Encinitas, California

Agua Hedionda Lagoon, Escondido, and Lake Henshaw northward into southern Orange and Riverside Counties.

The central and southern portion of San Diego County was occupied by speakers of a Yuman language(s), variously referred to as Kumeyaay, Diegueño, Tipai, and Ipai. Kumeyaay territory extended from south of Agua Hedionda Lagoon, Escondido, and Lake Henshaw to south of Ensenada in northern Baja California and east nearly as far as the lower Colorado River. A few important ethnohistoric accounts of the Kumeyaay are available from Hispanic-period explorers, travelers, Spanish administrators, and Franciscan missionaries (Fages 1937; Geiger and Meighan 1976; Laylander 2010). Many ethnographer accounts, primarily recorded during the early twentieth century, are also available (Almstedt 1982; Drucker 1937, 1941; Gifford 1918, 1931; Hicks 1963; Hohenthal 2001; Laylander 2004; Luomala 1978; Shipek 1982, 1991; Spier 1923; Waterman 1910).

The Juaneño, Luiseño, and Kumeyaay inhabited a diverse environment, including littoral, valley, foothill, and mountain resource zones. Because of the early incorporation of coastal Luiseño into the mission system, most twentieth-century ethnographic information relates to inland groups living in the Peninsular Ranges. Acorns were essential, but many other mineral, plant, and animal resources were exploited, including coastal fish and shellfish (Shipek 1991; Hedges 1986; Wilken 2012). Some residential mobility seems to have been practiced; the classic fission/fusion pattern involved annual seasonal shifts between consolidated winter and spring settlements in the upper San Luis Rey River valley and smaller, dispersed groups living on Palomar Mountain in the summer and fall. The fundamental Luiseño social units above the family were patrilineal, patrilocal lineages, and clans or tribelets, which ideally coincided with the winter-spring villages. Hereditary leaders performed ceremonial, advisory, and diplomatic functions rather than judicial, redistributive, or military ones. There seems to have been no national level of political unity and perhaps little sense of commonality within the language groups.

Juaneño, Luiseño, and Kumeyaay material culture was effective but not highly elaborated. Structures included houses with excavated floors, ramadas, sweathouses, ceremonial enclosures, and acorn granaries. Hunting equipment included bows and arrows, curved throwing sticks, nets, and snares, as well as nets and hooks of bone and shell for fishing. Processing and storage equipment included a variety of flaked stone tools, milling implements, ceramic vessels, and baskets. Nonutilitarian culture was not neglected. A range of community ceremonies was performed, with particular emphases placed on making individuals' coming of age and on death and mourning. Oral literature included, in particular, an elaborate creation myth shared with other Yuman groups and with Takic speakers (Luiseño, Cupeño, Cahuilla, and Serrano) to the north (Kroeber 1925; Laylander 2001; Waterman 1909).

History

European exploration of the San Diego area was initiated with the maritime expeditions of Juan Rodriguez Cabrillo in 1542 and Sebastián Vizcaíno in 1602 (Pourade 1960). However, the Historic

RE: Historic Property Identification Report and Finding of No Historic Properties Affected with Conditions for the Leucadia Streetscape Drainage Improvements Project, City of Encinitas, California

period proper did not begin until 1769, when expeditions under the leadership of Gaspar de Portolá and Junípero Serra reached the region from Baja California and passed northward along the coastal plain to seek Monterey. That year, a royal presidio and the Misión San Diego de Alcalá were founded. The mission was later moved east of the presidio. During a Kumeyaay uprising in 1775, the mission was burned, and a Franciscan missionary was killed (Carrico 1997). However, the uprising was soon suppressed. Additional missions were founded among the Luiseño/Juaneño at San Juan Capistrano in 1776 and San Luis Rey de Francia in 1798.

In 1821, Mexico consummated its independence from Spain, and the region became more open to outside visitors and influences (Pourade 1961). The missions were secularized in 1833. Native Americans released from the San Luis Rey and San Juan Capistrano missions returned to their native villages, moved east to areas beyond Mexican control, or sought work on ranchos or in the towns of San Diego and Los Angeles. Numerous large land grants were issued to private owners during the Mexican period.

The conquest and annexation of California by the United States in the Mexican-American War between 1846 and 1848 ushered in many more changes (Pourade 1963, 1964, 1965, 1967, 1977; Pryde 2004). Many Californio families lost their lands to outsiders, and cultural patterns brought by immigrants from the eastern US gradually supplanted old Californio customs. The region experienced cycles of economic and demographic booms and busts. Aspects of development included the creation of transportation networks based on port facilities, railroads, highways, and airports; more elaborate systems of water supply and flood control; grazing livestock and growing a changing array of crops; supporting military facilities, including the extensive Camp Pendleton facility established in 1942; limited amounts of manufacturing; and accommodating visitors and retirees. After false starts, San Diego became a substantial city and eventually a metropolis (Pryde 2004).

CULTURAL RESOURCES IDENTIFICATION METHODS

The results of the SCIC records search, archival research, literature, historical map, aerial photograph review, field survey, local interested party consultation, NAHC Sacred Lands File search and consultation log, and archaeological site sensitivity analysis are presented below.

SOUTH COASTAL INFORMATION CENTER RESULTS

The SCIC conducted a record search of the APE and a half-mile radius on February 20, 2023. The SCIC, as part of the California Historical Resources Information System, an affiliate of the California Office of Historic Preservation (OHP) and the State Historic Resources Commission, is the official state repository of cultural resources records and reports for San Diego County. Michael Baker International supplemented this search with available online databases maintained by federal and state repositories. As part of the records search, the following federal and California inventories were reviewed:

RE: Historic Property Identification Report and Finding of No Historic Properties Affected with Conditions for the Leucadia Streetscape Drainage Improvements Project, City of Encinitas, California

- National Register of Historic Places (National Register) (National Park Service 2023)
- California Inventory of Historic Resources (OHP 1976)
- California Points of Historical Interest (OHP 2023a)
- California Historical Landmarks (OHP 2023a)
- Archaeological Determinations of Eligibility (OHP 2012). The directory includes the OHP eligibility determinations for archaeological resources in San Diego County.
- Built Environment Resource Directory for San Diego County (OHP 2023b). The directory includes resources reviewed for eligibility for the National Register and the California Historical Landmarks programs through federal and state environmental compliance laws and resources nominated under federal and state registration programs, including the National Register, California Register of Historical Resources (California Register), California Historical Landmarks, and California Points of Historical Interest.

Previous Studies

The records search indicated that 41 cultural resources studies have been conducted within a half-mile radius of the APE, and 11 of those studies address all or portions of the APE (**Table 1**). The entirety of this project's APE has previously been surveyed.

Table 1: Previous Cultural Resource Studies Within 0.5 Miles of the APE

Report No.	Author(s)	Date	Date Report Title	
SD-00020	McMillan Davis and Dayle Cheever	1990	A Cultural Resource Survey of The Southern Pacific Hotel Property, Encinitas, California	Yes
SD-00671	Dennis Gallegos, Dayle Cheever, and Stephan Van Wormer	1986	A Cultural Resource Overview for The Encinitas Planning Area, Encinitas, California.	Yes
SD-00879	Gary R. Fink	1973	Archaeological Survey of The Proposed Sea Bluffe Beach Access	No
SD-00886	Gary R. Fink	1973	1973 Archaeological Survey of The Batiquitos Ocean Beach Access	
SD-01012	Dennis Gallegos and Carolyn Kyle	1988	Cultural Resource Survey for The Costa Brava Resort Hotel City Of Encinitas, California	
SD-01638	Jim Woodward and George Stammerjohan	Resource Inventory Cultural Resources San Diego Coast State Beaches		No
SD-01981	Brian F. Smith and James R. Moriarty III	1985	The Archaeological Excavations of Cultural	
SD-01984	Westec Services, Inc.	1980	Regional Historic Preservation Study	No
SD-03028	Brian F. Smith	1995	Results Of An Archaeological Evaluation Of Cultural Resources Within The Proposed Corridor For The San Elijo Water Reclamation System (Project No. C-06-4155-110)	Yes
SD-04111	Larry Seeman	1982	Draft Environmental Impact Report Revised Parks	

Report No.	Author(s)	Date	Report Title	Within APE?
SD-04226	Rebecca Mccorkle-Apple	1994	Historic Property Survey Report For Widening La Costa Avenue Overcrossing	No
SD-04745	Thad Van Bueren	1988	Arch. Assessment For The Batiquitos Loagoon Enhancement Project. San Diego County.	No
SD-04952	RECON	1985	Draft Environmental Impact Report For The Batiquitos Lagoon Educational Park Master Plan Eir 84-3	No
SD-05167	Brian F. Smith	1996	Results Of Archaeological Monitoring Of The Poinsettia Shores Project City Of Carlsbad San Diego County, California	No
SD-09361	Brian F. Byrd and Collin O'Neill	2002	Archaeological Survey Report for The Phase I Archaeological Survey Along Interstate 5 San Diego County, CA.	Yes
SD-09571	Monica C. Guerrero and Dennis R. Gallegos	2003	City Of Carlsbad Water and Sewer Master Plans Cultural Resource Background Study City Of Carlsbad, California	Yes
SD-10004	Marnie Aislin-Kay	2004	Cultural Resource Record Search And Site Visit Results For Cingular Communications Facility Candidate (Cabo Grill), 1950 North Coast Highway, Encinitas, San Diego County, California.	No
SD-10372	Heritage Architecture & Planning	2006	The Dolman House, 1657 Volcan Avenue, Encinitas, California, Historic American Buildings Survey Level lii Documentation	No
SD-10659	Seth A Rosenberg and Brian F. Smith	2006	An Archaeological Survey for The Ponto Beachfront Village Vision Plan Project, City Of Carlsbad, California (Gpa 05-04/Lcpa 05- 01/Di05-01)	No
SD-11761	Deb Dominici	2007	Historic Property Survey Report, I-5 North Coast Widening Project	No
SD-11774	Mary Robbins-Wade	2006	Archaeological Survey Report, Encinitas Grade- Separated Pedestrian Crossings, Encinitas, San Diego County, California	Yes
SD-12017	Dennis R. Gallegos Monica Guerrero, Steven Van Wormer, And Susan Walter	2004	Cultural Resource Survey and Evaluation For The Astor Gardens Project Encinitas, California	No
SD-12401	Pierson, Larry J.	2008	Historical Architectural Evaluation Of The Structure At 1521 Neptune Avenue In Encinitas, California 92024	No
SD-12543	Wayne Bonner and Sarah Williams	2008	Cultural Resource Records Search Results And Site Visit For T-Mobile USA Candidate Sd07108a (Cabo Grill R.O.W.) At 1967-1/2 North Highway 101, Encinitas, San Diego County, California	No
SD-13488	Andrew L. York and John Hildebrand	2011	Cultural Resources Investigation In Support Of Consultation For The Regional Beach Sand Ii Project San Diego County, California	No
SD-14615	Caltrans	2007	Interstate 5 Corridor Project Historic Property Survey Report And Supplementals	No

Report No.	Author(s)	Date	Report Title	Within APE?
SD-15018	Andrew R. Pigniolo	2014	Cultural Resources Survey Report For The Leucadia Wastewater District B2 Force Main Replacement Project, City Of Carlsbad, California	No
SD-15451	Andrew R. Pigniolo	2015	Cultural Resources Monitoring Report For The Leucadia Wastewater District B2 Force Main Replacement Project, City Of Carlsbad, California	No
SD-16127	Deb Dominici and Don Laylander	2008	2007 Cultural Resources Treatment Plan North Coast Interstate 5 Corridor	No
SD-16131	Michelle Blake	2013	Sixth Supplemental Historic Property Survey Report (Hpsr): Revised Area Of Potential Effects (Ape) I-5 North Coast Corridor	No
SD-16271	Phil Fulton	2014	Cultural Resource Assessment Class III Inventory Verizon Wireless Services 101 La Costa Facility City Of Encinitas, San Diego County, California	Yes
SD-16769	Brian F. Smith	2016	Preliminary Results: A Cultural Resources Survey For The La Costa 45 Project City Of Encinitas, California	No
SD-17562	Brian F. Smith, Jennifer R.K. Stropes, Elena C. Goralogia, Courtney J. Accardy, Caitlin A.M. Foote, and Ryan B. Anderson	2018	Building Documentation 305 Hillcrest Drive, Encinitas, San Diego County, California	No
SD-17571	Brian F. Smith and J.R.K. Stropes	2018	Historic Structure Assessment For 305 Hillcrest Drive, Encinitas, California (Apn 216-082-63)	No
SD-17634	Nichole Jordan Davis	2017	Archaeological Testing And Research Design For The Weston Subdivision Project, City Of Encinitas, San Diego County, California	No
SD-17635	Timothy G. Zinn	2017	Findings Of National Register Eligibility and Assessment Of Integrity Of The Weston Farm For The Weston Subdivision Project, Encinitas, San Diego County, California	No
SD-18146	John T. O'Connor	2019	Cultural Resources Inventory and Evaluation, La Costa Hotel Project, City Of Encinitas, San Diego County, California	No
SD-18575	Dustin Keller and Sherri Gust	2014	Cultural Constraints for The Batiquitos Lagoon Double-Track Project, Cities Of Carlsbad And Encinitas, San Diego County, California	Yes
SD-18931	Stropes, Tracy A.	2020	Cultural Resources Monitoring Report for The Encinitas Beach Hotel Project, Encinitas, California	No
SD-19046	John O'Connor, John, Jeremy Adams, Michael Degiovine, Laurel Zickler- Martin, and Lisa Westwood	2020	Cultural Resources Inventory and Evaluation Report 1967 North Vulcan Avenue, San Diego County, California	No

RE: Historic Property Identification Report and Finding of No Historic Properties Affected with Conditions for the Leucadia Streetscape Drainage Improvements Project, City of Encinitas, California

Report No.	Author(s)	Date	Report Title	Within APE?
SD-19338	Nicholas F. Hearth and Chris Wendt	2021	Cultural Resources Identification Memo Report For The Fenway 101 EIR Project, City Of Encinitas, San Diego County, California	Yes

Previously Recorded Resources

The SCIC record search indicated that no cultural resources were previously recorded within the project footprint or the defined APE. However, nine prehistoric sites and two historic buildings were identified within one-half mile of the APE. The closest site to the APE is CA-SDI-23159, a prehistoric lithic scatter located approximately 60 meters east. **Table 2** summarizes the previously recorded cultural resources identified within a half-mile search radius of the project.

Table 2: Previously Documented Cultural Resources Within 0.5 Miles of the APE

Primary No.	Trinomial	Site Attributes	Proximity to APE in meters (m)	Recorder/Firm/Year	Evaluation Status
P-37- 000603	CA-SDI- 000603	AP02 (Lithic scatter) AP03 (Ceramic scatter) AP09 (Burials) AP16 (Other) - shell; beads	777 m	J. O'Conner – ECORP (2020) D. Laylander – ASM Affiliates (2003) C.N. Warren (1959)	Evaluated and recommended eligible for NRHP* and CRHR**
P-37- 009589	CA-SDI- 009589	AP02 (Lithic scatter) AP15 (Habitation debris) AP16 (Other) - shell; bone	300 m	D. Bell – DPR (1987) J. Woodward & F. Mueller (1982)	Evaluated and recommended ineligible
P-37- 011026	CA-SDI- 011026	AP02 (Lithic scatter) AP16 (Other) - shell	633 m	T. Van Bueren – INFOTEC Research (1988) R.V. May & C. May (1972)	Unevaluated
P-37- 012670	CA-SDI- 012670	AP02 (Lithic scatter) AP11 (Hearths/pits) - fire-affected rock AP15 (Habitation debris) AP16 (Other) - shell	688 m	D. Laylander – ASM Affiliates (2003) T. Van Bueren – INFOTEC Research (1988)	Evaluated, eligibility status unknown
P-37- 026507	CA-SDI- 017403	AP02 (Lithic scatter) AP16 (Other) - shell	629 m	G. Stickel (1978)	Unevaluated
P-37- 026508	CA-SDI- 017404	AP11 (Hearths/pits) - cobble hearths AP16 (Other) - shell; charcoal	102 m	Unknown	Unevaluated

RE: Historic Property Identification Report and Finding of No Historic Properties Affected with Conditions for the Leucadia Streetscape Drainage Improvements Project, City of Encinitas, California

Primary No.	Trinomial	Site Attributes	Proximity to APE in meters (m)	Recorder/Firm/Year	Evaluation Status
P-37- 027519	CA-SDI- 017928	AP09 (Burials) AP15 (Habitation debris) AP16 (Other) - shell midden	767 m	N. Davis – Michael Baker International (2017) D. Laylander – ASM Affiliates (2006) D. Dominici – Caltrans (2006)	Evaluated, eligibility status unknown
P-37- 029964		HP33 (Farm/ranch)	784 m	A. Hope – Caltrans (2006) N. Davis – Michael Baker International (2017)	Evaluated, recommended ineligible for NRHP*
P-37- 037812	CA-SDI- 022520	AP02 (Lithic scatter) AP09 (Burials) - possible burial AP16 (Other) - invertebrates; midden; charcoal	669 m	N. Davis – Michael Baker International (2017)	Evaluated, eligibility status unknown
P-37- 039614		HP06 (1-3 story commercial building)	2 m	N. Hearth & C Wendt – Michael Baker International (2020)	Evaluated, recommended ineligible for CRHR**
P-37- 039615	CA-SDI- 023159	AP02 (Lithic scatter)	56 m	N. Hearth & C. Wendt – Michael Baker International (2020)	Evaluated, recommended ineligible for CRHR**

Information from the South Coastal Information Center received on February 20, 2023

HISTORICAL MAP AND AERIAL PHOTOGRAPH REVIEW

Michael Baker International staff reviewed historical maps and aerial photographs for information about the land use and previous development of the project area and surrounding properties. Below is a list of the resources reviewed and a summary of the results of that review.

Historical Maps

- Survey Plat Map, Township 13 South, Range 4 West (GLO 1881)
- Oceanside, California, 1:62,500 scale topographic quadrangle (USGS 1893)
- Oceanside, California, 1:62,500 scale topographic quadrangle (USGS 1898)
- Oceanside, California, 1:62,500 scale topographic quadrangle (USGS 1901)
- Oceanside, California, 1:62,500 scale topographic quadrangle (USGS 1942)
- Encinitas, California, 1:24,000 scale topographic quadrangle (USGS 1948)
- Encinitas, California, 1:24,000 scale topographic quadrangle (USGS 1968)

^{*} National Register of Historic Places

^{**} California Register of Historical Resources

RE: Historic Property Identification Report and Finding of No Historic Properties Affected with Conditions for the Leucadia Streetscape Drainage Improvements Project, City of Encinitas, California

Historical Aerial Images

- HistoricAerials.com (2023)
- University of California, Santa Barbara Library (UCSB) Geospatial Collection (UCSB 2023)

Historical Databases

- California Digital Newspaper Collection (2023)
- Calisphere (2023)
- Internet Archive (2023)
- HathiTrust (2023)

Results

The 1881 plat map shows the APE without substantially large land grants, and the General Land Office Records do not have any land patents or sales listed for Section 4 (GLO 1881). The California Railroad is visible on the 1893 topo, which is unsurprising given that construction on the track from National City to Oceanside began in 1881 (LeucadiaTownCouncil.org 2023). On the 1901 topo, the town of Leucadia is identified as Merle and is identified with this name on the topographic maps until 1948. The 1947 aerial shows much of the area surrounding the northern APE as undeveloped, with small houses dotting the western edges of the APE. By 1978, the historic aerial shows the majority of the areas surrounding the APE as developed with residential and commercial spaces.

INTERESTED PARTIES CONSULTATION

Historical Society Consultation

On February 24, 2023, Michael Baker International staff emailed the Encinitas Historical Society to request information and to identify any concerns regarding historic properties within the APE. The historical society has not yet responded. A copy of the correspondence is provided in **Attachment 3**.

Native American Consultation

On February 9, 2023, Michael Baker International requested a search of the NAHC Sacred Lands File. The NAHC responded in a letter dated March 13, 2023, that the Sacred Land Files search results were negative. The NAHC also provided a list of Native American tribal contacts who may have knowledge about and interest in traditional cultural properties located within the project vicinity.

Per HUD guidelines, consultation invitations were sent on March 28, 2023, via email by Michael Baker International staff on behalf of the City to tribal contacts identified in the NAHC lists. Tribal contacts were directed to contact James Daniels at Michael Baker International or Jill Bankston, Director of Engineering/City Engineer at the City of Encinitas Engineering Department, for further Section 106 consultation. **Table 3** provides a summary of all Native American correspondence to date. **Attachment**

RE: Historic Property Identification Report and Finding of No Historic Properties Affected with Conditions for the Leucadia Streetscape Drainage Improvements Project, City of Encinitas, California

4 includes correspondence with the NAHC, a sample Native American consultation letter, and all responses from Native American tribes received to date.

Table 3: Native American Consultation Log

Tribal Representative and Contact Information	Important Dates	Consultation
Edwin Romero Chairperson Barona Group of the Capitan Grande 1095 Barona Road Lakeside, CA 92040 619-443-6612 cloyd@barona-nsn.gov	3-28-23	Sent an invitation for Section 106 consultation via email and mail. No response received to date.
Ralph Goff Chairperson Campo Band of Diegueño Mission Indians 36190 Church Road Suite 1 Campo, CA 91906 619-478-9046 rgoff@campo-nsn.gov and info@campo-nss.gov	3-28-23	Sent an invitation for Section 106 consultation via email and mail. Email to rgoff@campo-nsn.gov was undeliverable. Email to info@campo-nss.gov was successfully delivered. No response received to date.
Michael Garcia Vice Chairperson Ewiiaapaayp Band of Kumeyaay Indians 4054 Willows Road Alpine, CA 91901 619-933-2200 michaelg@leaningrock.net	3-28-23	Sent an invitation for Section 106 consultation via email and mail. No response received to date.
Robert Pinto Chairperson Ewiiaapaayp Band of Kumeyaay Indians 4054 Willows Road Alpine, CA 91901 619-368-4382 ceo@ebki-nsn.gov	3-28-23	Sent an invitation for Section 106 consultation via email and mail. Delivery confirmation not returned from email. No response received to date.
Virgil Perez Chairperson lipay Nation of Santa Ysabel PO Box 130 Santa Ysabel, CA 92070 760-765-0845	3-28-23	Sent an invitation for Section 106 consultation via mail. No response received to date.
Clint Linton Director of Cultural Resources lipay Nation of Santa Ysabel PO Box 507 Santa Ysabel, CA 92070 760-803-5694 cjlinton73@aol.com	3-28-23	Sent an invitation for Section 106 consultation via email and mail. No response received to date.

Tribal Representative and Contact Information	Important Dates	Consultation
Rebeca Osuna Chairperson Inaja-Cosmit Band of Indians 2005 S. Escondido Blvd. Escondido, CA 92025 760-737-7628	3-28-23	Sent an invitation for Section 106 consultation via mail. No response received to date.
Lisa Cumper Tribal Historic Preservation Officer Jamul Indian Village PO Box 612 Jamul, CA 91935 619-669-4855	3-28-23	Sent an invitation for Section 106 consultation via email and certified mail. The Tribal Historic Preservation Officer, Lisa Cumper, responded the same day, indicating that the Jamul Indian Village would like to consult on the project.
lcumper@jiv-nsn.gov	4-18-23	The consultation was conducted at 12:00 pm between Lisa Cumper and Lisa Adams from the City of Encinitas. James Daniels and Bob Stark from MBI were also in attendance. The meeting transcript and minutes were provided to Lisa.
Erica Pinto Chairperson Jamul Indian Village PO Box 612 Jamul, CA 91935 619-669-4785 epinto@jiv-nsn.gov	3-28-23	Sent an invitation for Section 106 consultation via email and certified mail. No response received to date.
Carmen Lucas Kwaaymii Laguna Band of Mission Indians PO Box 775 Pine Valley, CA 91962 619-709-4207	3-28-23	Sent an invitation for Section 106 consultation via mail. No response received to date.
Norma Contreras Chairperson La Jolla Band of Luiseño Indians 22000 Highway 76 Pauma Valley, CA 92061 760-742-3771	3-28-23	Sent an invitation for Section 106 consultation via mail. No response received to date.
Gwendolyn Parada Chairperson La Posta Band of Diegueño Mission Indians 8 Crestwood Road Boulevard, CA 91905 619-478-2113 LP13boots@aol.com	3-28-23	Sent an invitation for Section 106 consultation via email and mail. EmailNo response received to date.

Tribal Representative and Contact Information	Important Dates	Consultation
Javaughn Miller Tribal Administrator La Posta Band of Diegeño Mission Indians 8 Crestwood Road Boulevard, CA 91905 619-478-2113 jmiller@LPtribe.net	3-28-23	Sent an invitation for Section 106 consultation via mail. Delivery of email failed. No response received to date.
Manzanita Band of Kumeyaay Nation PO Box 1302 Boulevard, CA 91905 619-766-4930	3-28-23	Sent an invitation for Section 106 consultation via mail. No response received to date.
Michael Linton Chairperson Mesa Grande Band of Diegueno Mission Indians PO Box 270 Santa Ysabel, CA 92070 760-782-3818	3-28-23	Sent an invitation for Section 106 consultation via email and mail. Delivery of email was not successful. Resent email to address on website, mgbomi@mesagradeband-nsn.gov and delivery was successful.
mesagrandeband@msn.com	4-27-23	Received a mailed response that the current Chairperson is Theresa Hernandez and to address all future correspondence to her. On April 27, a newly addressed letter to Chairperson Hernandez was emailed and sent certified mail.
Shasta Gaughen Tribal Historic Preservation Officer Pala Band of Mission Indians PMB 50, 35008 Pala Temecula Rd. Pala, CA 92059 760-891-3515 sgaughen@palatribe.com	3-28-23	Sent an invitation for Section 106 consultation via email and mail. No response received to date.
Temet Aguilar Chairperson Pauma Band of Luiseño Indians P.O. Box 369 Pauma Valley, CA 92061 760-742-1289 bennaecalac@aol.com	3-28-23	Sent an invitation for Section 106 consultation via email and mail. No response received to date.
Mark Macarro Chairperson Pechanga Band of Indians PO Box 1477 Temecula, CA 92593 951-770-6000 epreston@pechanga-nsn.gov	3-28-23	Sent an invitation for Section 106 consultation via email and mail. No response received to date.

Tribal Representative and Contact Information	Important Dates	Consultation
Paul Macarro Cultural Resrouces Coordinator Pechanga Band of Indians PO Box 1477 Temecula, CA 92593 951-770-6306 pmacarro@pechanga-nsn.gov	3-28-23	Sent an invitation for Section 106 consultation via email and mail. No response received to date.
Bo Mazzetti Chairperson Rincon Band of Luiseño Indians One Government Center Lane Valley Center, CA 92082 760-749-1051 bomazzetti@aol.com	3-28-23	Sent an invitation for Section 106 consultation via email and certified mail. No response received to date.
Cheryl Madrigal Tribal Historic Preservation Officer Rincon Band of Luiseño Indians One Government Center Lane Valley Center, CA 92082 760-297-2635 crd@rincon-nsn.gov	3-28-23	Sent an invitation for Section 106 consultation via email and certified mail. No response received to date.
Carmen Mojado San Luis Rey Band of Mission Indians 1889 Sunset Drive	3-28-23	Sent an invitation for Section 106 consultation via email and certified mail.
Vista, CA 92081 760-724-8505 cjmojado@slrmissionindians.org	4-28-23	Received an email with a letter attachment requesting consultation.
	5-3-23	First consultation meeting was conducted.
Allen Lawson Chairperson San Pasqual Band of Diegueño Mission Indians PO Box 365 Valley Center, CA 92082 760-749-3200 allenl@sanpasqualtribe.org	3-28-23	Sent an invitation for Section 106 consultation via email and certified mail. No response received to date.

Tribal Representative and Contact Information	Important Dates	Consultation
John Flores Environmental Coordinator San Pasqual Band of Diegueño Mission Indians	3-28-23	Sent an invitation for Section 106 consultation via email and certified mail.
PO Box 365 Valley Center, CA 92082 760-749-3200 johnf@sanpasqualtribe.org	4-5-23	Michael Baker International received an email from John Flores requesting consultation on the project. The consultation was scheduled for May 3, 2023
	4-17-23	Tribal Historic Preservation Officer Angelina Gutierrez sent an email with an attached letter requesting consultation.
	5-5-23	First consultation meeting was conducted.
Isaiah Vivanco Chairperson Soboba Band of Luiseño Indians PO Box 487 San Jacinto, CA 92581 951-654-5544 ivivanco@soboba-nsn.gov	3-28-23	Sent an invitation for Section 106 consultation via email and mail. No response received to date.
Joseph Ontiveros Cultural Resource Department Soboba Band of Luiseño Indians PO Box 487 San Jacinto, CA 92581 951-663-5279 jontiveros@soboba-nsn.gov	3-28-23	Sent an invitation for Section 106 consultation via email and mail. No response received to date.
Cody Martinez Chairperson Sycuan Band of the Kumeyaay Nation 1 Kwaaypaay El Cajon, CA 92019 619-445-2613 ssilva@sycuan-nsn.gov	3-28-23	Sent an invitation for Section 106 consultation via email and mail. No response received to date.
Kristie Orosco Kumeyaay Resource Specialist Sycuan Band of the Kumeyaay Nation 1 Kwaaypaay Court El Cajon, CA 92019 619-445-6917	3-28-23	Sent an invitation for Section 106 consultation via mail. No response received to date.

RE: Historic Property Identification Report and Finding of No Historic Properties Affected with Conditions for the Leucadia Streetscape Drainage Improvements Project, City of Encinitas, California

Tribal Representative and Contact Information	Important Dates	Consultation
Ernest Pingleton Tribal Historic Preservation Officer, Resource Managment Viejas Band of Kumeyaay Indians 1 Viejas Grade Road Alpine, CA 91901 619-659-2314 epingleton@viejas-nsn.gov	3-28-23	Sent an invitation for Section 106 consultation via email and mail. Received an email response the same day from Ray Teran directing the City to notify the San Pasqual Band of Mission Indians and that all National Environmental Policy Act (NEPA), California Environmental Quality Act (CEQA), and Native American Graves Protection and Repatriation Act (NAGPRA) laws be followed.
John Christman Chairperson Viejas Band of Kumeyaay Indians 1 Viejas Grade Road Alpine, CA 91901 619-445-3810	3-28-23	Sent an invitation for Section 106 consultation via mail. No response received to date.

CULTURAL RESOURCES SURVEY

Survey Methods

Michael Baker International Senior Archaeologist James T. Daniels, Jr. MA, RPA conducted an archaeological pedestrian survey of the APE on March 3 and March 16, 2023. Native American monitors Jeremy Clay and Demetrius Williams from the San Pasqual Band of Mission Indians also participated in the survey of the APE. The undeveloped portions of the APE were intensively surveyed.

Before the pedestrian survey, a map was created in ArcGIS Online that includes the APE and GIS feature classes, including point, line, and polygon features for collecting data in the field. The maps were then downloaded in Esri's Field Maps app on Apple iPads and coupled via Bluetooth with a Trimble DA2 Catalyst GNSS GPS receiver with submeter accuracy. The field crews used the tablets and GPS units to accurately locate and survey the APE and map newly discovered cultural resources. Photographs of features, artifacts, and overviews were attached to GIS points, lines, and polygons recorded in the field and remained attached to the GIS feature classes in the companion geodatabase submitted with this report. After the fieldwork, this information was imported into Esri's ArcGIS Pro to create digital maps.

The pedestrian survey was a non-collection survey. Artifacts were recorded in the field using appropriate descriptions, drawings, and photos to facilitate interpretations of site character. All resources were recorded using DPR 523 series forms to OHP standards. Site recording included defining site boundaries, features, and formed artifacts. Detailed sketch maps demonstrating the relationship of the location of each resource to topographic features and other landmarks were

RE: Historic Property Identification Report and Finding of No Historic Properties Affected with Conditions for the Leucadia Streetscape Drainage Improvements Project, City of Encinitas, California

prepared. Digital photographs documented the environmental associations, specific features, and the general character of the survey area.

A daily survey summary form was completed at the end of the survey to convey the conditions of the survey area and summarize survey findings. This form included a description of vegetation cover (including contextual photographs), as well as estimates of ground surface visibility, rated as poor (0-25 percent), fair (26-50 percent), good (51-75 percent), or excellent (76-100 percent). Evidence for buried cultural deposits was opportunistically sought by inspecting natural or artificial erosional exposures and the spoils from rodent burrows. In the daily survey notes, the archaeologists assessed the potential for buried sites based on geomorphology.

Survey Results

The APE was well developed except for the median on North Coast Highway 101 (**Photo 1**) and the dirt parking strip east of the road between the railroad tracks likely to be used for construction staging (**Photo 2**). The remainder of the APE consisted of the paved North Coast Highway and the adjoining sidewalk west of the highway. Visibility was fair in the median and dirt strip east of the highway, with approximately 35 percent ground visibility.

During the survey, three prehistoric isolate artifacts and one historic isolate artifact were identified on the peripheries of the APE (**Figure 4**). The prehistoric isolates include one bipolar percussion flake (P-37-040568), one piece of lithic reduction shatter (P-37-040570), and one denticulated modified cobble tool (P-37-040571). The historic isolate (P-37-040569) consists of three closely spaced, possibly historic/possibly modern artifacts, including a brick fragment, a piece of cut bone, and a painted ceramic shard. These artifacts were identified in disturbed contexts on the east side of North Coast Highway. See **Attachment 5** for the DPR 523 primary records for the recorded isolates.

EVALUATION

Isolates are inherently ineligible for the National Register because they lack context and, therefore, integrity. Additionally, their data potential may be exhausted from the recordation. P-37-040568, P-37-040569, P-37-040570, and P-37-040571 are not eligible for the National Register. No historic properties were identified within the APE during the survey.

BURIED ARCHAEOLOGICAL SITE SENSITIVITY ANALYSIS

Sensitivity for buried archaeological deposits is medium. Evidence of human activity has been identified on the surface of the APE, and previously recorded prehistoric sites have been identified in the vicinity of the APE. However, given the history of major ground disturbance within the APE, including road building, mass grading, utility installation, and building construction and demolition, it is anticipated that the majority of the APE has been disturbed by past ground disturbance; if any buried deposits are identified, their integrity is likely to have been compromised.



Photo 1: Survey of median on North Coast Highway 101.



Photo 2: Survey of dirt parking strip east of North Coast Highway.

RE: Historic Property Identification Report and Finding of No Historic Properties Affected with Conditions for the Leucadia Streetscape Drainage Improvements Project, City of Encinitas, California

SUMMARY OF FINDINGS AND RECOMMENDATIONS

The SCIC records search, historical society consultation, and literature and map review identified no previously recorded historic properties or unevaluated cultural resources within the APE. Three prehistoric isolates and one historic isolate were identified within the APE and were documented on appropriate DPR 523 series forms. Isolates, by definition, lack integrity and are not significant or eligible for the National Register. The NAHC Sacred Lands File search provided positive results. Native American consultation is documented to date in this document and is ongoing. The consultation log will be updated accordingly until the close of the consultation.

Additionally, sensitivity for buried archaeological sites is considered medium based on previously recorded archaeological sites within the vicinity and the identification of isolates on the surface of the APE. Thus, there is potential to disturb previously unknown archaeological resources during project construction, and project excavations have the potential to destroy and otherwise have an adverse effect on previously unidentified buried archaeological resources.

Based on the results of this historic properties identification report, Michael Baker International recommends a finding of no historic properties affected with conditions. Impacts to unanticipated cultural resources may be avoided or reduced by implementing the following mitigation measures:

Cultural Resources Monitoring Program. Prior to the commencement of any ground-disturbing activities, a Cultural Resource Mitigation Monitoring Program shall be established to provide for the identification, evaluation, treatment, and protection of any cultural resources that are affected by or may be discovered during the construction of the proposed project. The monitoring shall consist of the full-time presence of a qualified archaeologist meeting the Secretary of the Interior's Professional Qualifications Standards for "pre-historic" (i.e., pre-contact) and historic archaeology. Further, a Native American monitor from a tribe that is traditionally and culturally affiliated (TCA) with the project area shall be retained to monitor all ground-disturbing activities associated with project construction, including vegetation removal, clearing, grading, trenching, excavation, or other activities that may disturb the original (pre-project) ground, including the placement of imported fill materials and related roadway improvements (i.e., for access).

- The requirement for cultural resource mitigation monitoring shall be noted on all applicable construction documents, including demolition plans, grading plans, etc.
- The qualified archaeologist and each TCA Native American monitor shall attend all applicable preconstruction meetings with the contractor and/or associated subcontractors.
- Monitors shall be given at least 72 hours' notice of the initiation of construction and be kept reasonably apprised of changes to the construction schedule. In the event that a

RE: Historic Property Identification Report and Finding of No Historic Properties Affected with Conditions for the Leucadia Streetscape Drainage Improvements Project, City of Encinitas, California

monitor is not present at the scheduled time, work can continue without the monitor present, as long as the notice was given and documented.

During Construction

- The qualified archaeologist shall maintain ongoing collaborative consultation with the TCA Native American monitor during all ground-disturbing or altering activities, as identified above.
- The qualified archaeologist and/or TCA Native American monitor shall have the authority to temporarily halt ground-disturbing activities if archaeological artifact deposits or cultural features are discovered. In general, if subsurface deposits believed to be cultural or human in origin are discovered during construction, all work shall halt within a 100-foot radius of the discovery and ground-disturbing activities shall be temporarily directed away from these deposits to allow a determination of potential significance, the subject of which shall be determined by the qualified archaeologist and the TCA Native American monitor. Ground-disturbing activities shall not resume until the qualified archaeologist, in consultation with the TCA Native American monitor, deems the cultural resource or feature has been appropriately documented and/or protected.
- If the professional archaeologist determines with full agreement from the TCA monitor that the find does not represent a cultural resource, work may resume immediately and no agency notifications are required.
- The avoidance and protection of discovered unknown and significant cultural resources and/or unique archaeological resources is the preferable mitigation for the proposed project. If avoidance is not feasible, a Data Recovery Plan will be required. If a Data Recovery Plan is required, then the TCA Native American monitor shall be notified and consulted in drafting and finalizing any such recovery plan.
- The qualified archaeologist and/or TCA Native American monitor may also halt grounddisturbing activities around known archaeological artifact deposits or cultural features if, in their respective opinions, there is the possibility that they could be damaged or destroyed.
- The City shall relinquish ownership of all tribal cultural resources collected during the
 cultural resource monitoring conducted during all ground-disturbing activities to the
 TCA Native American tribe for respectful and dignified treatment and disposition,
 including reburial, in accordance with the tribe's cultural and spiritual traditions. All
 cultural materials that are associated with burial and/or funerary goods will be

RE: Historic Property Identification Report and Finding of No Historic Properties Affected with Conditions for the Leucadia Streetscape Drainage Improvements Project, City of Encinitas, California

- repatriated to the most likely descendant as determined by the Native American Heritage Commission per California Public Resources Code Section 5097.98.
- Upon completion of monitoring activities, a Final Monitoring Report, which describes the results, analysis, and conclusions of the cultural resource mitigation monitoring efforts, shall be prepared by the qualified archaeologist and retained by the City.

Inadvertent Discovery of Human Remains. As specified by California Health and Safety Code Section 7050.5, if human remains are found on the project site during construction or during archaeological work, the person responsible for the excavation, or his or her authorized representative, shall immediately notify the San Diego County Coroner's office by telephone. No further excavation or disturbance of the discovery or any nearby area reasonably suspected to overlie adjacent remains (as determined by the qualified archaeologist and/or the TCA Native American monitor) shall occur until the coroner has made the necessary findings as to origin and disposition pursuant to Public Resources Code 5097.98. If such a discovery occurs, a temporary construction exclusion zone shall be established surrounding the area of the discovery so that the area would be protected (as determined by the qualified archaeologist and/or the TCA Native American monitor), and consultation and treatment could occur as prescribed by law. As further defined by state law, the coroner shall determine within two working days of being notified if the remains are subject to his or her authority. If the coroner recognizes the remains to be Native American, he or she shall contact the Native American Heritage Commission (NAHC) within 24 hours. The NAHC shall make a determination as to the most likely descendent. If Native American remains are discovered, the remains shall be kept in situ ("in place"), or in a secure location in close proximity to where they were found, and the analysis of the remains shall only occur on-site in the presence of the TCA Native American monitor.

PREPARER QUALIFICATIONS

Michael Baker International Archaeologists James T. Daniels, Jr. prepared this memorandum. Senior Cultural Resources Manager Margo Nayyar, MA reviewed the memorandum for quality assurance.

James T. Daniels, Jr. MA, RPA, Senior Archaeologist, has cultural resource management experience in California, Nevada, and North Carolina. His experience includes archaeological surveys, evaluations of historic and prehistoric sites for listing in the California and National Registers, site mitigation data recoveries, mitigation monitoring, and preparation of archaeological resource management reports and cultural resources technical reports. As a senior archaeologist, he supports projects needing CEQA, NEPA, NHPA, Section 106, NAGPRA, Assembly Bill 52, US Army Corps of Engineers 404 permits, and local cultural resource regulation compliance. He assists with environmental impact statements and reports and alternative mitigation measures for clients, including interpretive signage, informative website design, brochures, and ethnographic studies. He also assists in Native American consultation and coordination of Native American monitoring. Mr. Daniels provides advanced technical services for clients, including

RE: Historic Property Identification Report and Finding of No Historic Properties Affected with Conditions for the Leucadia Streetscape Drainage Improvements Project, City of Encinitas, California

geophysical surveys with ground-penetrating radar (GPR), obsidian and ceramic sourcing using portable X-ray fluorescence (pXRF), photogrammetry, and GIS predictive modeling and data collection using Esri Field Maps.

Margo Nayyar, MA, Senior Cultural Resources Manager, is a senior architectural historian with 13 years of cultural management experience in California, Nevada, Arizona, Idaho, Texas, and Mississippi. Her experience includes built environment surveys, evaluation of historic-era resources using guidelines outlined in the National and California Registers, and preparation of cultural resources technical studies pursuant to CEQA and Section 106 of the NHPA, including identification studies, finding of effect documents, memorandum of agreements, programmatic agreements, and Historic American Buildings Survey/Historic American Engineering Record/Historic American Landscapes Survey mitigation documentation. She prepares cultural resources sections for CEQA environmental documents, including infill checklists, initial studies, and environmental impact reports, as well as NEPA environmental documents, including environmental impact statements and environmental assessments. She also specializes in municipal preservation planning, historic preservation ordinance updates, Native American consultation, and provision of Certified Local Government training to interested local governments. She develops Survey 123 and Esri Collector applications for large-scale historic resources surveys, and authors National Register nomination packets. Ms. Nayyar meets the Secretary of the Interior's Professional Qualification Standards for history and architectural history.

Sincerely,

James T. Daniels, Jr. MA, RPA

Senior Archaeologist

Attachments:

Attachment 1 - Figures

Attachment 2 - SCIC Results

Attachment 3 – Historical Society Consultation

Attachment 4 – Native American Heritage Commission Sacred Lands File Search Results and Native American Consultation

Attachment 4 – Department of Parks and Recreation 523 Series forms

RE: Historic Property Identification Report and Finding of No Historic Properties Affected with Conditions for the Leucadia Streetscape Drainage Improvements Project, City of Encinitas, California

REFERENCES

- Almstedt, Ruth F. 1982. "Kumeyaay and `Ipay." In *APS/SDG&E Interconnection Native American Cultural Resources*, edited by Clyde M. Woods, 6-20. Wirth Associates, San Diego.
- California Digital Newspaper Collection. 2023. Online database. Accessed January 2023. https://cdnc.ucr.edu/.
- Calisphere. 2023. Online database. Accessed January 2023. https://calisphere.org/.
- Carrico, Richard L. 1997. "Sociopolitical Aspects of the 1775 Revolt at Mission San Diego de Alcala: An Ethnohistorical Approach." *Journal of San Diego History* 43: 143-157.
- CGS (California Geological Society). 2002. California Geomorphic Provinces Note 36. Accessed January 10, 2023. https://www.conservation.ca.gov/cgs/Documents/Publications/CGS-Notes/CGS-Note-36.pdf.
- Christenson, Lynne Elizabeth. 1990. The Late Prehistoric Yuman People of San Diego County, California: Their Settlement and Subsistence System. Unpublished PhD dissertation, University of Arizona, Tempe.
- Davis, Emma L., and Richard Shutler Jr. 1969. "Recent Discoveries of Fluted Points in California and Nevada." *Nevada State Museum Anthropological Papers* 14: 154-169.
- Drucker, Philip. 1937. "Culture Element Distributions: V, Southern California." *Anthropological Records* 1: 1-52.
- ———. 1941. "Culture Element Distributions: XVII, Yuman-Piman." *Anthropological Records* 6: 91-230.
- Fages, Pedro. 1937. *A Historical, Political, and Natural Description of California (1775)*. Translated by Herbert Ingram Priestly. University of California Press, Berkeley.
- Gallegos, Dennis R. 1987. "A Review and Synthesis of Environmental and Cultural Material for the Batiquitos Lagoon Region." In *San Dieguito-La Jolla: Chronology and Controversy*, edited by Dennis Gallegos, 23-34. San Diego County Archaeological Society Research Paper No. 1.
- Geiger, Maynard, and Clement W. Meighan. 1976. *As the Padres Saw Them: California Indian Life and Customs As Reported by the Franciscan Missionaries, 1813-1815*. Santa Barbara Mission Archive Library, Santa Barbara, California.
- Gifford, Edward W. 1918. "Clans and Moieties in Southern California." *University of California Publications in American Archaeology and Ethnology* 14: 155-219.

- ———. 1931. *The Kamia of Imperial Valley*. Bureau of American Ethnology Bulletin No. 98. Smithsonian Institution, Washington, DC.
- GLO (General Land Office). 1881. Survey Plat Map, Township 13 South, Range 4 West. Accessed April 5, 2023. https://glorecords.blm.gov/details/survey/default.aspx?dm id=290853&sid=b05itqti.0b2 #surveyDetailsTabIndex=1
- Google Earth. 2023. Aerial imagery of APE and surrounding area, 1984-2020. Accessed June 24, 2022.
- Griffith, Glenn E., James M. Omernik, David W. Smith, Terry D. Cook, Ed Tallyn, Kendra Mosely, and Colleen B Johnson. 2016. "Ecoregions of California." Accessed January 10, 2023. https://pubs.er.usqs.gov/publication/ofr20161021.
- Hale, Micah J. 2009. "Santa Barbara and San Diego: Contrasting adaptive strategies on the southern California coast." Available from Dissertations & Theses @ University of California; ProQuest Dissertations & Theses A&I. (304837662). https://search.proquest.com.
- HathiTrust. 2023. Online database. Accessed January 2023. https://www.hathitrust.org/.
- Hedges, Ken. 1986. *Santa Ysabel Ethnobotany*. San Diego Museum of Man Ethnic Technology Notes No. 20.
- Heizer, Robert F., ed. 1978. *California*. Edited by William C. Sturtevant. Vol. 8, *Handbook of the North American Indians*. Washington, DC: Smithsonian Institution.
- Hicks, Frederic Noble. 1963. *Ecological Aspects of Aboriginal Culture in the Western Yuman Area*. Unpublished Ph.D. dissertation, Department of Anthropology, University of California, Los Angeles.
- HistoricAerials.com. 2023. Historic aerial photos of the project site. Accessed April 2023. https://www.historicaerials.com/.
- Hohenthal, William D., Jr. 2001. *Tipai Ethnographic Notes: A Baja California Indian Community at Mid-Century*. Ballena Press Anthropological Papers No. 48. Novato, California.
- Internet Archive. 2023. Online database. Accessed April 2023. https://archive.org/.
- Jones, Terry L., and Kathryn A. Klar, eds. 2007. *California Prehistory: Colonization, Culture, and Complexity*. Lanham, Maryland: AltaMira Press.

- Kennedy, M.P and S. S. Tan. 2007. *Geological Map of the Oceanside 30' x 60' Quadrangle, California*. California Department of Conservation California Geological Survey.
- Kline, George E., and Victoria L. Kline. 2007. "Fluted Point Recovered from San Diego County Excavation." *Proceedings of the Society for California Archaeology* 20: 55-59.
- Kroeber, Alfred L. 1925. *Handbook of the Indian of California*. Bureau of American Ethnology Bulletin No. 78. Washington, DC.
- Laylander, Don. 2001. "The Creation and Flute Lure Myths: Regional Patterns in Southern California Traditions." *Journal of California and Great Basin Anthropology* 23: 155-178.
- ———. 2004. Listening to the Raven: The Southern California Ethnography of Constance Goddard DuBois. Coyote Press Archives of California Prehistory No. 51. Salinas, California.
- ———. 2010. "Linguistic Prehistory and the Archaic-Late Transition in the Colorado Desert." Journal of California and Great Basin Anthropology 30: 141-155.
- LeucadiaTownCouncil.org. 2023. "History of Leucadia." https://leucadiatowncouncil.org/history/
- Luomala, Katherine. 1978. "Tipai and Ipai." In *California*, edited by Robert F. Heizer, 592-609. *Handbook of North American Indians*, Vol. 8, William C. Sturtevant, general editor. Smithsonian Institution, Washington, DC.
- McDonald, Meg, and James D. Eighmey. 2008. "Late Period Prehistory in San Diego." In *Prehistoric and Historic Archaeology of Metropolitan San Diego: A Historic Properties Background Study*, 109-169. Carlsbad, California: ASM Affiliates, Inc.
- Moratto, Michael J. 1984. California Archaeology. San Diego, California: Academic Press.
- National Park Service. 2023. National Register of Historic Places (updated September 2020). https://www.nps.gov/maps/full.html?mapId=7ad17cc9-b808-4ff8-a2f9-a99909164466.
- NRCS (Natural Resources Conservation Service). 2022. Web-based soil mapping interface.

 Accessed April 2023. https://websoilsurvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx.
- OHP (California Office of Historic Preservation). 1976. California Inventory of Historic Resources, Sacramento County, March 1976. On file with Michael Baker International.
- ———. 2012. Archaeological Determinations of Eligibility list for Sacramento County. On file with Michael Baker International.
- ——. 2023a. "California Historical Resources." Accessed April, 2023. https://ohp.parks.ca.gov/ListedResources/?view=county&criteria=34

———. 2023b. Built Environmental Resource Database for Orange County. Accessed April, 2023. https://ohp.parks.ca.gov/?page_id=30338	
Pourade, Richard F. 1960. <i>The Explorers</i> . The History of San Diego Vol. 1. Union-Tribune Publishing San Diego.	۱,
———. 1961. <i>Time of the Bells</i> . The History of San Diego Vol. 2. Union-Tribune Publishing, San Diego.	า
———. 1963. <i>The Silver Dons</i> . The History of San Diego Vol. 3. Union-Tribune Publishing, San Diego.	า
———. 1964. <i>The Glory Years</i> . The History of San Diego Vol. 4. Union-Tribune Publishing, San Diego.	า
———. 1965. <i>Gold in the Sun</i> . The History of San Diego Vol. 5. Union-Tribune Publishing, San Diego.	า
———. 1967. <i>The Rising Tide</i> . The History of San Diego Vol. 6. Union-Tribune Publishing, San Diego.	า
———. 1977. <i>City of the Dream</i> . The History of San Diego Vol. 7. Union-Tribune Publishing, San Diego.	า
Pryde, Philip R. 2004. San Diego: An Introduction to the Region. San Diego, California: Sunbel Publications.	t
Rogers, Malcolm J. 1945. "An Outline of Yuman Prehistory." <i>Southwestern Journal of Anthropolog</i> 1: 167-198.	V
———. 1966. Ancient Hunters of the Far West. San Diego: Union-Tribune.	
Rondeau, Michael F., Jim Cassidy, and Terry L. Jones. 2007. "Colonization Technologies: Fluted Projectile Points and the San Clemente Island Woodworking/Microblade Complex." In California Prehistory: Colonization, Culture, and Complexity, edited by Terry L. Jones and Kathryn A. Klar, 63-70. Lanham, Maryland: AltaMira Press.	า
Shipek, Florence C. 1982. "Kumeyaay Socio-Political Structure." Journal of California and Grea Basin Anthropology 4 (2): 296-303. http://www.jstor.org/stable/27825128.	t
———. 1991. Delfina Cuero: Her Autobiography, an Account of Her Last Years, and He Ethnobotanic Contributions. Menlo Park, California: Ballena Press.	r

RE: Historic Property Identification Report and Finding of No Historic Properties Affected with Conditions for the Leucadia Streetscape Drainage Improvements Project, City of Encinitas, California

- Spier, Leslie. 1923. "Southern Diegueno Customs." *University of California Publications in American Archaeology and Ethnology* 20: 295-358.
- Sutton, Mark Q, and Jill K Gardner. 2010. "Reconceptualizing the Encinitas Tradition of Southern California." *Pacific Coast Archaeological Society Quarterly* 42 (4): 1-64.
- Sutton, Mark Q. 2010. "The Del Rey Tradition and Its Place in the Prehistory of Southern California." Pacific Coast Archaeological Society Quarterly 44 (2): 1-54.
- UCSB (University of California, Santa Barbara). 2023. Aerial photograph database. Accessed January 11, 2023. https://mil.library.ucsb.edu/ap_indexes/FrameFinder/.
- USDA (United States Department of Agriculture). 2001. "Marina Series." Accessed April 5, 2023. https://soilseries.sc.egov.usda.gov/OSD_Docs/H/HANFORD.html.
- USGS (United State Geological Survey). 1896. Anaheim, California, 1:62,500 scale topographic quadrangle. Electronic Accessed 2022. resource map. April https://ngmdb.usgs.gov/topoview/viewer/#. ——. 1901. Anaheim, California, 1:62,500 scale topographic quadrangle. Electronic resource map. Accessed April 2023. https://ngmdb.usgs.gov/topoview/viewer/#. -. 1932. Orange, California, 1:31,680 scale topographic quadrangle. Accessed April 2023. https://ngmdb.usgs.gov/topoview/viewer/#. —. 1935. Orange, California, 1:31,680 scale topographic quadrangle. Electronic resource map. Accessed April 2023. https://ngmdb.usgs.gov/topoview/viewer/#. —. 1942. Anaheim, California, 1:62,500 scale topographic quadrangle. Electronic resource map. Accessed April 2023. https://ngmdb.usgs.gov/topoview/viewer/#. –. 1949. Orange, California, 1:24,000 scale topographic quadrangle. Electronic resource map. Accessed April 2023. https://ngmdb.usgs.gov/topoview/viewer/#. -. 1950. Orange, California, 1:24,000 scale topographic quadrangle. Electronic resource map. Accessed April 2023. https://ngmdb.usgs.gov/topoview/viewer/#. —. 1964. Orange, California, 1:24,000 scale topographic quadrangle. Accessed April 2023. https://ngmdb.usgs.gov/topoview/viewer/#. -. 1974. Orange, California, 1:24,000 scale topographic quadrangle. Accessed April 2023.

https://ngmdb.usgs.gov/topoview/viewer/#.

- Wallace, William J. 1955. "A Suggested Chronology for Southern California Coastal Archaeology." Southwestern Journal of Anthropology 11: 214-230.
- Warren, Claude N. 1966. *The San Dieguito Type Site: Malcolm J. Rogers' 1938 Excavation on the San Dieguito River*. San Diego Museum Papers No. 5.
- ——. 1968. "Cultural Tradition and Ecological Adaptation on the Southern California Coast." In *Archaic Prehistory in the Western United States*, edited by Cynthia Irwin-Williams, 1-14. Eastern New Mexico University Contributions in Anthropology No. 1. Portales.
- Warren, Claude N., Gretchen Siegler, and Frank Dittner. 2008. "Paleoindian and Early Archaic Periods." In *Prehistoric and Historic Archaeology of Metropolitan San Diego: A Historic Properties Background Study*. Carlsbad, California: ASM Affiliates, Inc.
- Waterman, Thomas T. 1909. "Analysis of the Mission Indian Creation Story." *American Anthropologist* (11): 41-55.
- ——. 1910. "The Religious Practices of the Diegueño Indians." *University of California Publications in American Archaeology and Ethnology* 8: 271-358.
- Wilken, Michael Alan. 2012. *An Ethnobotany of Baja California's Kumeyaay Indians*. Unpublished master's thesis, Department of Anthropology, San Diego State University.

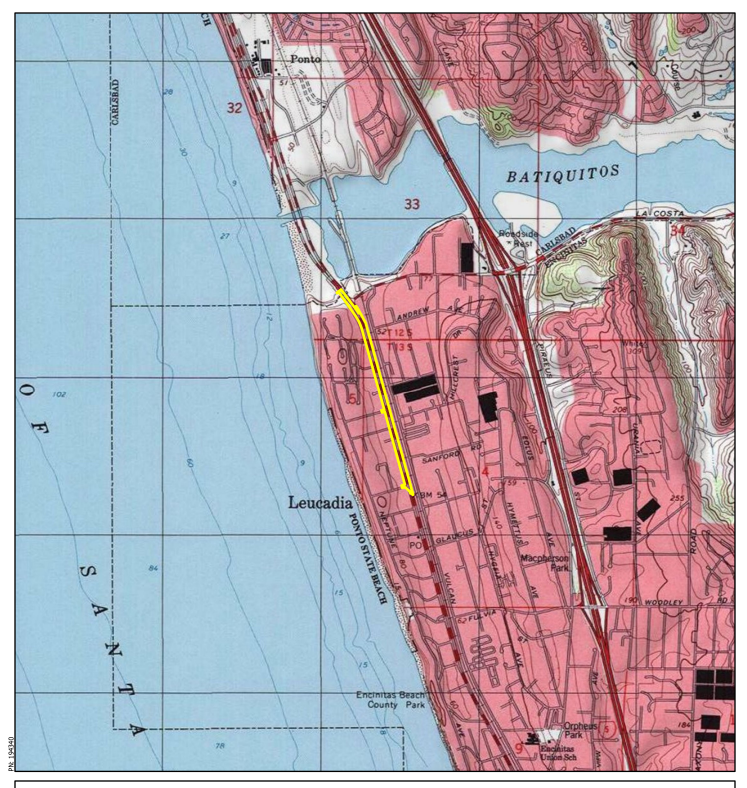
Attachment 1 Figures





LEUCADIA STREETSCAPE DRAINAGE IMPROVEMENTS PROJECT CITY OF ENCINITAS, CA

Regional Vicinity



Legend

Area of Potential Effect



LEUCADIA STREETSCAPE DRAINAGE IMPROVEMENTS PROJECT CITY OF ENCINITAS, CA

Project Location



Legend

Area of Potential Effect

LEUCADIA STREETSCAPE DRAINAGE IMPROVEMENTS PROJECT CITY OF ENCINITAS, CA

Area of Potential Effects

CONFIDENTIAL FIGURE REMOVED

Legend



Prehistoric Isolates



Historic Isolate



Area of Potential Effect

LEUCADIA STREETSCAPE DRAINAGE IMPROVEMENTS PROJECT
CITY OF ENCINITAS, CA

Isolates Recorded



Attachment 2 SCIC Records Search Results



South Coastal Information Center San Diego State University 5500 Campanile Drive San Diego, CA 92182-5320 Office: (619) 594-5682 www.scic.org

CALIFORNIA HISTORICAL RESOURCES INFORMATION SYSTEM RECORDS SEARCH

Company: Michael Baker International

Company Representative: James T. Daniels

Date Processed: 2/20/2023

Project Identification: North Leucadia Drainage Improvements Project (191638)

Search Radius: 1/2 mile

Historical Resources: JL

Trinomial and Primary site maps have been reviewed. All sites within the project boundaries and the specified radius of the project area have been plotted. Copies of the site record forms have been included for all recorded sites.

Previous Survey Report Boundaries:

JL

Project boundary maps have been reviewed. National Archaeological Database (NADB) citations for reports within the project boundaries and within the specified radius of the project area have been included.

Historic Addresses:

A map and database of historic properties (formerly Geofinder) has been included.

Historic Maps: N/A

The historic maps on file at the South Coastal Information Center have been reviewed, and copies have been included.

Summary of SHRC Approved CHRIS IC Records Search Elements			
RSID:	3325		
RUSH:	yes		
Hours:	1.5		
Spatial Features:	56		
Address-Mapped Shapes:	yes		
Digital Database Records:	65		
Quads:	1		
Aerial Photos:	0		
PDFs:	Yes		
PDF Pages:	1363		

Attachment 3 Historical Society Consultation



February 24, 2023

Carolyn Cope, President

Encinitas Historical Society
390 W. F Street
Encinitas, CA 92024
Via email: info@encinitashistoricalsociety.org

Re: North Leucadia Drainage Improvements – La Costa Avenue to Grandview Street (Alternative 6)

Dear Ms. Cope:

Michael Baker International is conducting a cultural resources study supporting the North Leucadia Drainage Improvement Project (project) in Encinitas, CA. The project is located along North Coast Highway 101 in Encinitas, California, and is associated with the larger North Coast Highway 101 Streetscape Improvement Project and would affect an area from just north of La Costa Avenue (approximate northern extent) to Basil Street (approximate southern extent). The City of Encinitas (City) is conducting an environmental review on plans to enhance the existing storm drain system by providing additional storage capacity during storm events, thereby reducing the frequency of existing flooding events within the North Coast Highway 101 corridor. The storm drain system would be designed to convey runoff from the drainage area west of the North County Transit District Railroad tracks, north of Basil Street, and south of a point just north of La Costa Avenue. The overall tributary drainage area totals approximately 200 acres. Stormwater flows would continue to be discharged north toward existing facilities near the Batiquitos Lagoon following the construction of the intended improvements. The project is subject to Section 106 of the National Historic Preservation Act. Previous work has already evaluated the project under the California Environmental Quality Act.

We are contacting you to identify cultural resources the proposed project may impact. Please notify us if your organization has any information or concerns about historical resources on the project site. This letter is not a research request; it is solely a request for public input related to any concerns the Encinitas Historical Society may have. If you have any questions or comments, contact me at your earliest convenience at james.daniels@mbakerintl.com or 760-208-0583. Thank you for your time and assistance.

James T. Daniels, Jr., MA, RPA

Senior Archaeologist,

Attachments: Figure 1. North Leucadia Drainage Improvements Project Area Map.



Figure 1. North Leucadia Drainage Improvements Project Area Map

Attachment 4

Native American Heritage Commission Sacred Lands File Search Results and Native American Consultation



February 9, 2023

Laura Miranda
California Native American Heritage Commission
1550 Harbor Blvd., Suite 100
West Sacramento, CA 95691
nahc@nahc.ca.gov

Re: Cultural Resources Inventory for the North Leucadia Drainage Improvements Project, Encinitas, California

Dear Chairperson Miranda,

Michael Baker International is conducting a cultural resources inventory for the proposed North Leucadia Drainage Improvements Project located along North Coast Highway 101 in Encinitas, California, and is associated with the larger North Coast Highway 101 Streetscape Improvement Project. The cultural resources inventory will be conducted in compliance with Section 106 of the National Historic Preservation Act. The North Leucadia Drainage Improvements Project would affect an area from just north of La Costa Avenue (approximate northern extent) to Basil Street (approximate southern extent). Improvements proposed with the Storm Drain Improvement Project are intended to enhance the existing storm drain system by providing additional storage capacity during storm events, thereby reducing the frequency of existing flooding events within the North Coast Highway 101 corridor. The storm drain system would be designed to convey runoff from the drainage area west of the North County Transit District Railroad tracks, north of Basil Street, and south of a point just north of La Costa Avenue. The overall tributary drainage area totals approximately 200 acres. Stormwater flows would continue to be discharged north toward existing facilities near the Batiquitos Lagoon following the construction of the intended improvements.

Michael Baker International requested a records search with the South Coastal Information Center and is waiting for the results. I am writing to request a search of the Sacred Lands File and to inquire if you have registered any cultural resources, traditional cultural properties, or areas of heritage sensitivity within this proposed project area.

We would also like to request a list of Native American tribes that may have knowledge of cultural resources in the project area or who may wish to be notified of the investigation. Please submit your response to me via e-mail at jdaniels@asmaffiliates.com.

Sincerely,

James T. Daniels, Jr. MA, RP

Senior Archaeologist

james.daniels@mbakerintl.com

Your Requested Information:

County – San Diego
USGS Quad – Encinitas
Township and Range – T12S R4W Sec. 33

and T13S R4W Sec. 4

Attachments: 1. Sacred Lands File & Native American Contacts List

2. 1:24,000 Scale Location Map of Project APE







N 0 0.25 0.5 1

0 0.25 0.5 1

Kilometers

North Leucadia Drainage Improvements - La Costa Avenue to Grandview Street (Alternative 6)

Location Map 1:24,0000 Scale

Sacred Lands File & Native American Contacts List Request

Native American Heritage Commission

1550 Harbor Blvd, Suite 100 West Sacramento, CA 95691 916-373-3710 916-373-5471 – Fax nahc@nahc.ca.gov

Information Below is Required for a Sacred Lands File Search

Project: North Leucadia Drainage	
County: San Diego	
USGS Quadrangle Name: Encinitas	
Township: 12S 13S Range: 4W Section(s): 12S 3	33 13S 4
Company/Firm/Agency: Michael Baker Intern	ational
Street Address: 5050 Avenida Encinas, Su	uite 260
_{City:} Carlsbad, ČA	_{Zip:} 92008
Phone: 760-476-9193	
Fax: 760-476-9198	
" " james.daniels@mbakerintl.com	

Project Description:

The proposed North Leucadia Drainage Improvements Project is located along North Coast Highway 101 in Encinitas, California, and is associated with the larger North Coast Highway 101 Streetscape Improvement Project. The North Leucadia Drainage Improvements Project would affect an area from just north of La Costa Avenue (approximate northern extent) to Basil Street (approximate southern extent). Improvements proposed with the Storm Drain Improvement Project are intended to enhance the existing storm drain system by providing additional storage capacity during storm events, thereby reducing the frequency of existing flooding events within the North Coast Highway 101 corridor. The storm drain system would be designed to convey runoff from the drainage area west of the North County Transit District Railroad tracks, north of Basil Street, and south of a point just north of La Costa Avenue. The overall tributary drainage area totals approximately 200 acres. Stormwater flows would continue to be discharged north toward existing facilities near the Batiquitos Lagoon following the construction of the intended improvements.



NATIVE AMERICAN HERITAGE COMMISSION

March 13, 2023

James Daniels
Michael Baker International

Via Email to: james.daniels@mbakerintl.com

VICE CHAIRPERSON

CHAIRPERSON

Laura Miranda Luiseño

Reginald Pagaling
Chumash

SECRETARY **Sara Dutschke** *Miwok*

COMMISSIONER Isaac Bojorquez Ohlone-Costanoan

COMMISSIONER **Buffy McQuillen**Yokayo Pomo, Yuki,
Nomlaki

COMMISSIONER
Wayne Nelson
Luiseño

COMMISSIONER
Stanley Rodriguez
Kumeyaay

COMMISSIONER [VAVANT]

COMMISSIONER [VACANT]

EXECUTIVE SECRETARY
Raymond C.
Hitchcock
Miwok/Nisenan

NAHC HEADQUARTERS

1550 Harbor Boulevard Suite 100 West Sacramento, California 95691 (916) 373-3710 nahc@nahc.ca.gov NAHC.ca.gov Re: North Leucadia Drainage Project, San Diego County

Dear Mr. Daniels:

A record search of the Native American Heritage Commission (NAHC) Sacred Lands File (SLF) was completed for the information you have submitted for the above referenced project. The results were <u>negative</u>. However, the absence of specific site information in the SLF does not indicate the absence of cultural resources in any project area. Other sources of cultural resources should also be contacted for information regarding known and recorded sites.

Attached is a list of Native American tribes who may also have knowledge of cultural resources in the project area. This list should provide a starting place in locating areas of potential adverse impact within the proposed project area. I suggest you contact all of those indicated; if they cannot supply information, they might recommend others with specific knowledge. By contacting all those listed, your organization will be better able to respond to claims of failure to consult with the appropriate tribe. If a response has not been received within two weeks of notification, the Commission requests that you follow-up with a telephone call or email to ensure that the project information has been received.

If you receive notification of change of addresses and phone numbers from tribes, please notify me. With your assistance, we can assure that our lists contain current information.

If you have any questions or need additional information, please contact me at my email address: Pricilla.Torres-Fuentes@nahc.ca.gov.

Sincerely,

Pricilla Torres-Fuentes

Pricilla Torres-Fuentes Cultural Resources Analyst

Attachment

Native American Heritage Commission Native American Contact List San Diego County 3/13/2023

Diegueno

Diegueno

Diegueno

Diegueno

Diegueno

Barona Group of the Capitan Grande

Raymond Welch, Chairperson 1095 Barona Road

Lakeside, CA, 92040 Phone: (619) 443 - 6612 Fax: (619) 443-0681

counciloffice@barona-nsn.gov

Campo Band of Diegueno Mission Indians

Ralph Goff, Chairperson 36190 Church Road, Suite 1

Campo, CA, 91906 Phone: (619) 478 - 9046 Fax: (619) 478-5818 rgoff@campo-nsn.gov

Ewiiaapaayp Band of Kumeyaay Indians

Robert Pinto, Chairperson 4054 Willows Road

Alpine, CA, 91901 Phone: (619) 368 - 4382 Fax: (619) 445-9126

Fax: (619) 445-9126 ceo@ebki-nsn.gov

Ewiiaapaayp Band of Kumeyaay Indians

Michael Garcia, Vice Chairperson

4054 Willows Road Diegueno

Alpine, CA, 91901 Phone: (619) 933 - 2200 Fax: (619) 445-9126 michaelg@leaningrock.net

lipay Nation of Santa Ysabel

Virgil Perez, Chairperson

P.O. Box 130

Santa Ysabel, CA, 92070

Phone: (760) 765 - 0845 Fax: (760) 765-0320

lipay Nation of Santa Ysabel

Clint Linton, Director of Cultural Resources

P.O. Box 507

Santa Ysabel, CA, 92070 Phone: (760) 803 - 5694

clint@redtailenvironmental.com

Inaja-Cosmit Band of Indians

Rebecca Osuna, Chairperson

2005 S. Escondido Blvd. Escondido, CA, 92025

Phone: (760) 737 - 7628 Fax: (760) 747-8568

Jamul Indian Village

Lisa Cumper, Tribal Historic

Preservation Officer P.O. Box 612

Jamul, CA, 91935 Phone: (619) 669 - 4855

lcumper@jiv-nsn.gov

Jamul Indian Village

Erica Pinto, Chairperson

P.O. Box 612 Jamul, CA, 91935 Phone: (619) 669 - 4785

Fax: (619) 669-4817 epinto@jiv-nsn.gov

Kwaaymii Laguna Band of Mission Indians

Carmen Lucas,

P.O. Box 775 Kwaaymii Pine Valley, CA, 91962 Diegueno

Phone: (619) 709 - 4207

La Posta Band of Diegueno

Mission Indians

Javaughn Miller, Tribal

Administrator

8 Crestwood Road

Boulevard, CA, 91905 Phone: (619) 478 - 2113 Fax: (619) 478-2125

jmiller@LPtribe.net

La Posta Band of Diegueno Mission Indians

Gwendolyn Parada, Chairperson

8 Crestwood Road

Boulevard, CA, 91905 Phone: (619) 478 - 2113 Fax: (619) 478-2125 LP13boots@aol.com Diegueno

Diegueno

Diegueno

Diegueno

Diegueno

This list is current only as of the date of this document. Distribution of this list does not relieve any person of statutory responsibility as defined in Section 7050.5 of the Health and Safety Code, Section 5097.94 of the Public Resource Section 5097.98 of the Public Resource Code.

This list is only applicable for contacting local Native Americans with regard to cultural resources assessment for the proposed North Leucadia Drainage Project, San Diego County.

Native American Heritage Commission Native American Contact List San Diego County 3/13/2023

Manzanita Band of Kumeyaay Nation

Angela Elliott Santos, Chairperson

P.O. Box 1302

Diegueno

Boulevard, CA, 91905 Phone: (619) 766 - 4930 Fax: (619) 766-4957

Mesa Grande Band of Diegueno Mission Indians

Michael Linton, Chairperson

P.O Box 270

Diegueno

Santa Ysabel, CA, 92070 Phone: (760) 782 - 3818 Fax: (760) 782-9092

mesagrandeband@msn.com

Pala Band of Mission Indians

Shasta Gaughen, Tribal Historic

Preservation Officer

PMB 50, 35008 Pala Temecula

Rd.

Cupeno Luiseno

Pala, CA, 92059

Phone: (760) 891 - 3515 Fax: (760) 742-3189

sgaughen@palatribe.com

Pechanga Band of Indians

Mark Macarro, Chairperson

P.O. Box 1477

Luiseno

Temecula, CA, 92593 Phone: (951) 770 - 6000 Fax: (951) 695-1778

epreston@pechanga-nsn.gov

Pechanga Band of Indians

Paul Macarro, Cultural Resources

Coordinator

P.O. Box 1477 Luiseno

Temecula, CA, 92593 Phone: (951) 770 - 6306 Fax: (951) 506-9491

pmacarro@pechanga-nsn.gov

Rincon Band of Luiseno Indians

Cheryl Madrigal, Tribal Historic

Preservation Officer

One Government Center Lane

Luiseno

Luiseno

Diegueno

Diegueno

Valley Center, CA, 92082 Phone: (760) 297 - 2635

crd@rincon-nsn.gov

Rincon Band of Luiseno Indians

Bo Mazzetti, Chairperson

One Government Center Lane

Valley Center, CA, 92082

Phone: (760) 749 - 1051 Fax: (760) 749-5144

bomazzetti@aol.com

San Luis Rey Band of Mission Indians

1889 Sunset Drive Luiseno

Vista, CA, 92081

Phone: (760) 724 - 8505

Fax: (760) 724-2172

cjmojado@slrmissionindians.org

San Luis Rey Band of Mission Indians

San Luis Rey, Tribal Council

1889 Sunset Drive Luiseno

Vista, CA, 92081

Phone: (760) 724 - 8505

Fax: (760) 724-2172

cjmojado@slrmissionindians.org

San Pasqual Band of Diegueno Mission Indians

John Flores, Environmental

Coordinator

P. O. Box 365

Valley Center, CA, 92082

Phone: (760) 749 - 3200

Fax: (760) 749-3876

johnf@sanpasqualtribe.org

San Pasqual Band of Diegueno Mission Indians

Allen Lawson, Chairperson

P.O. Box 365

Valley Center, CA, 92082

Phone: (760) 749 - 3200

Fax: (760) 749-3876

allenl@sanpasqualtribe.org

This list is current only as of the date of this document. Distribution of this list does not relieve any person of statutory responsibility as defined in Section 7050.5 of the Health and Safety Code, Section 5097.94 of the Public Resource Section 5097.98 of the Public Resources Code.

This list is only applicable for contacting local Native Americans with regard to cultural resources assessment for the proposed North Leucadia Drainage Project, San Diego County.

Native American Heritage Commission Native American Contact List San Diego County 3/13/2023

Soboba Band of Luiseno Indians

Joseph Ontiveros, Cultural Resource Department P.O. BOX 487

San Jacinto, CA, 92581 Phone: (951) 663 - 5279 Fax: (951) 654-4198 jontiveros@soboba-nsn.gov Cahuilla Luiseno Viejas Band of Kumeyaay Indians

John Christman, Chairperson 1 Viejas Grade Road Alpine, CA, 91901

Phone: (619) 445 - 3810 Fax: (619) 445-5337 Diegueno

Soboba Band of Luiseno Indians

Isaiah Vivanco, Chairperson P. O. Box 487 San Jacinto, CA, 92581

Phone: (951) 654 - 5544 Fax: (951) 654-4198 ivivanco@soboba-nsn.gov Cahuilla Luiseno

Sycuan Band of the Kumeyaay Nation

Cody Martinez, Chairperson 1 Kwaaypaay Court El Cajon, CA, 92019 Phone: (619) 445 - 2613

Kumeyaay

Fax: (619) 445-1927 ssilva@sycuan-nsn.gov

Sycuan Band of the Kumeyaay Nation

Kristie Orosco, Kumeyaay Resource Specialist 1 Kwaaypaay Court El Cajon, CA, 92019 Phone: (619) 445 - 6917

Kumeyaay

Viejas Band of Kumeyaay Indians

Ernest Pingleton, Tribal Historic Officer, Resource Management 1 Viejas Grade Road Alpine, CA, 91901

Phone: (619) 659 - 2314 epingleton@viejas-nsn.gov Diegueno

This list is current only as of the date of this document. Distribution of this list does not relieve any person of statutory responsibility as defined in Section 7050.5 of the Health and Safety Code, Section 5097.94 of the Public Resource Section 5097.98 of the Public Resource Code.

This list is only applicable for contacting local Native Americans with regard to cultural resources assessment for the proposed North Leucadia Drainage Project, San Diego County.

SAMPLE LETTER



Engineering Department

505 S. Vulcan Ave, Encinitas, CA 92024 760-633-2770 engineering@encinitasca.gov www.encinitasca.gov

March 28, 2023

VIA ELECTRONIC MAIL AND CERTIFIED U.S. MAIL

Allen Lawson Chairperson San Pasqual Band of Diegueño Mission Indians P.O. Box 365 Valley Center, CA 92082 760-749-3200 allenl@sanpasqualtribe.org

SUBJECT: Leucadia Streetscape Drainage Improvements Project

Dear Chairperson Lawson,

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project (project), located within the North Coast Highway 101 right-of-way in the Leucadia community of the City of Encinitas, California (Figures 1 and 2). The project extends from Jupiter Street on the south to La Costa Avenue on the north. Proposed improvements include a series of subsurface storm drain pipes that will provide additional storage capacity during storm events, thereby reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor.

The City of Encinitas is considering funding the project with federal funds from the U.S. Department of Housing and Urban Development (HUD). Under HUD regulation 24 CFR 58.4, the City of Encinitas has assumed HUD's environmental review responsibilities for the project, including tribal consultation related to historic properties. Historic properties include archeological sites, burial grounds, sacred landscapes or features, ceremonial areas, traditional cultural places and landscapes, plant and animal communities, and buildings and structures with significant tribal association.

The City of Encinitas is conducting a review of this project to comply with Section 106 of the National Historic Preservation Act and its implementing regulations 36 CFR Part 800. On February 9, 2023, Michael Baker International requested a search of the Native American Heritage Commission (NAHC) Sacred Lands File (SLF). The NAHC responded in a letter dated March 13, 2023, that the SLF search results were negative. The NAHC also provided a list of Native American tribal contacts who may know of cultural resources in the project area. The NAHC has identified you as a member of a California Native American tribe traditionally and culturally affiliated with the project's geographic area. We would like to invite you to be a

Chairperson Lawson March 28, 2023

consulting party in this review to help identify historic properties in the project area that may have religious and cultural significance to your tribe and, if such properties exist, to help assess how the project might affect them. If the project might have an adverse effect, we would like to discuss possible ways to avoid, minimize or mitigate potential adverse effects.

Michael Baker International has been contracted to conduct a cultural resources inventory for the project and has obtained the following information. A record search from the South Coastal Information Center indicated that no cultural resources were previously recorded within the project footprint. However, nine prehistoric sites and two historic buildings were identified within one-half mile of the project. The closest site to the project is CA-SDI-23159, a prehistoric lithic scatter located approximately 60 meters east of the project. Table 1 summarizes the previously recorded cultural resources identified within a half-mile search radius of the project.

TABLE 1. PREVIOUSLY RECORDED CULTURAL RESOURCES WITHIN A HALF-MILE RADIUS

Primary No.	Trinomial	Site Attributes	Proximity to APE in meters (m)	Recorder/Firm/Year	Evaluation Status
P-37-000603	CA-SDI- 000603	AP02 (Lithic scatter) AP03 (Ceramic scatter) AP09 (Burials) AP16 (Other) - shell; beads	777 m	J. O'Conner – ECORP (2020) D. Laylander – ASM Affiliates (2003) C.N. Warren (1959)	Evaluated and recommended eligible for NRHP* and CRHR**
P-37-009589	CA-SDI- 009589	AP02 (Lithic scatter) AP15 (Habitation debris) AP16 (Other) - shell; bone	300 m	D. Bell – DPR (1987) J. Woodward & F. Mueller (1982)	Evaluated and recommended ineligible
P-37-011026	CA-SDI-011026	AP02 (Lithic scatter) AP16 (Other) - shell	633 m	T. Van Bueren – INFOTEC Research (1988) R.V. May & C. May (1972)	Un evaluated
P-37-012670	CA-SDI-012670	AP02 (Lithic scatter) AP11 (Hearths/pits) - fire- affected rock AP15 (Habitation debris) AP16 (Other) - shell	688 m	D. Laylander – ASM Affiliates (2003) T. Van Bueren – INFOTEC Research (1988)	Evaluated, eligibility status unknown
P-37-026507	CA-SDI-017403	AP02 (Lithic scatter) AP16 (Other) - shell	629 m	G. Stickel (1978)	Unevaluated
P-37-026508	CA-SDI-017404	AP11 (Hearths/pits) - cobble hearths AP16 (Other) - shell; charcoal	102 m	Unknown	Unevaluated
P-37-027519	CA-SDI-017928	AP09 (Burials) AP15 (Habitation debris) AP16 (Other) - shell midden	767 m	N. Davis – Michael Baker International (2017) D. Laylander – ASM Affiliates (2006) D. Dominici – Caltrans (2006)	Evaluated, eligibility status unknown
P-37-029964		HP33 (Farm/ranch)	784 m	A. Hope – Caltrans (2006) N. Davis – Michael Baker International (2017)	Evaluated, recommended eligible for NRHP
P-37-037812	CA-SDI-022520	AP02 (Lithic scatter) AP09 (Burials) - possible burial AP16 (Other) - invertebrates; midden; charcoal	669 m	N. Davis – Michael Baker International (2017)	Evaluated, eligibility status unknown

Primary No.	Trinomial	Site Attributes	Proximity to APE in meters (m)	Recorder/Firm/Year	Evaluation Status
P-37-039614		HP06 (1-3 story commercial building)	2 m	N. Hearth & C Wendt – Michael Baker International (2020)	Evaluated, recommended ineligible for CRHR
P-37-039615	CA-SDI-023159	AP02 (Lithic scatter)	56 m	N. Hearth & C. Wendt – Michael Baker International (2020)	Evaluated, recommended ineligible for CRHR

Information from the South Coastal Information Center received February 20 20223

Michael Baker International Senior Archaeologist James T. Daniels, Jr. M.A., RPA conducted an archaeological pedestrian survey of the project's Area of Potential Effect (APE) on March 3, 2023, and March 16, 2023. Native American monitors Jeremy Clay and Demetrius Williams from the San Pasqual Band of Mission Indians also participated in the survey of the APE. During the survey, three prehistoric isolate artifacts and one historic isolate artifact were identified on the peripheries of the project footprint. The prehistoric isolates include one bipolar percussion flake, one piece of lithic reduction shatter, and one denticulated modified cobble tool. These artifacts were identified in disturbed contexts on the east side of Coast Highway. These isolated finds are not eligible for listing in the National Register or the California Register.

The proposed improvements associated with the project will convey runoff from an approximate 200-acre drainage area within this portion of the North Coast Highway 101 corridor. Stormwater flows would continue to be discharged north towards facilities located near Batiquitos Lagoon and South Ponto Beach, as they are conveyed under existing conditions.

Installation of the storm drain system would entail open-cut excavations utilizing a trench box. The construction footprint would be approximately 10 feet in width and up to 35 feet in depth, as detailed below:

- · 1,640 linear feet of 18-inch diameter pipe (estimated trenching depth of 5 to 35 feet)
- · 2,145 linear feet of 24-inch diameter pipe (estimated trenching depth of 5 to 35 feet)
- · 3,345 linear feet of 60-inch diameter pipe (estimated trenching depth of 15 to 25 feet)
- · 260 linear feet of 66-inch diameter pipe (estimated trenching depth of 25 to 35 feet)

The proposed storm drainpipes would connect to three existing outfalls at the north end of the alignment near La Costa Avenue: a 24-inch and an 18-inch outlet at the basin west of North Coast Highway 101; and a 24-inch outlet east of North Coast Highway 101. No construction is proposed at these three outfalls.

A junction box (diversion structure) would be constructed upstream of the three outfalls and convey flows from the existing and proposed storm drain system into these three existing

^{*} National Register of Historic Places

^{**} California Register of Historic Resources

Chairperson Lawson March 28, 2023

outfalls. This diversion structure would direct flows from storm events to the two western outfalls, which discharge into detention basins adjacent to the Ponto Beach parking lot. These detention basins ultimately drain toward the channel mouth of Batiquitos Lagoon. An existing 24-inch storm drain pipe that currently drains the project corridor would be protected in place and continue to drain the area near Vulcan Avenue and Union Street.

To meet project timeframes, if you would like to be a consulting party on this project, please let us know of your interest by April 10, 2023. If you have any initial concerns with impacts of the project on religious or cultural properties, please note them in your response. Please respond to James Daniels at james.daniels@mbakerintl.com or by phone at (760) 208-0583. Also, please do not hesitate to contact the City.

City contact information is:

Matt Widelski Principal Engineer Engineering Department 505 S. Vulcan Avenue Encinitas, CA 92024 Ph. 760-633-2862

Email: mwidelski@encinitasca.gov

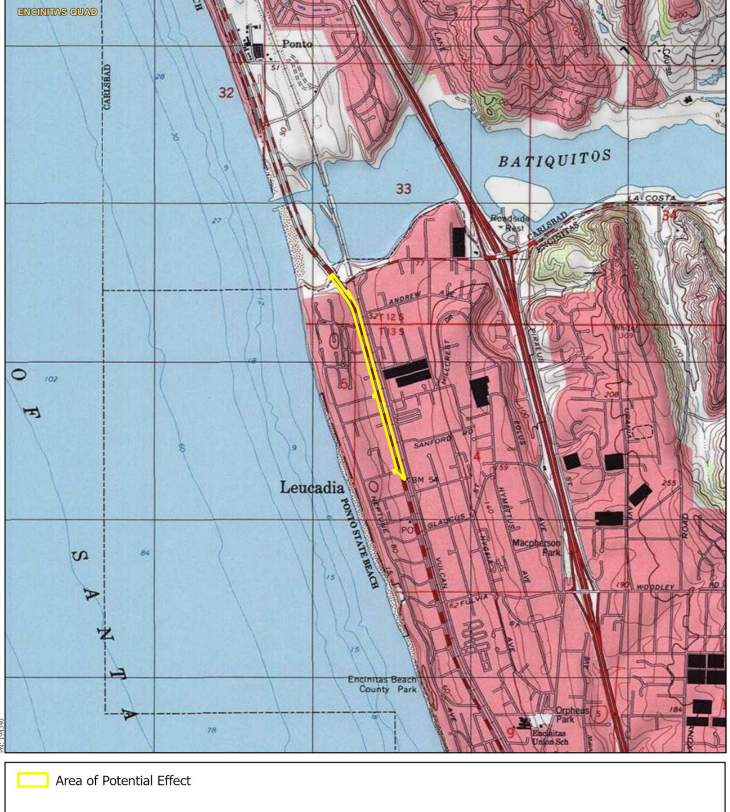
Sincerely,

Jill Bankston

Director of Engineering /City Engineer

Enclosure: Figure 1. Project location map at 1:24,000 scale.

Figure 2. Aerial map showing the location of Project APE.



Michael Baker INTERNATIONAL Source: Esri, ArcGIS Online, USGS 7.5-Minute topographic quadrangle maps: Encinitas, California



LEUCADIA STREETSCAPE DRAINAGE IMPROVEMENTS PROJECT CITY OF ENCINITAS, CA

Miles Project Location



Area of Potential Effect

Michael Baker INTERNATIONAL



LEUCADIA STREETSCAPE DRAINAGE IMPROVEMENTS PROJECT CITY OF ENCINITAS, CA Project Area

 From:
 Ray Teran

 To:
 Daniels, James

 Cc:
 Ernest Pingleton

Subject: EXTERNAL: FW: Leucadia Streetscape Drainage Improvements Project

Date: Tuesday, March 28, 2023 3:02:29 PM

Attachments: Ernest Pingleton.pdf

The Viejas Band of Kumeyaay Indians ("Viejas") has reviewed the proposed project and at this time we have determined that the project site has cultural significance or ties to the Kumeyaay Nation. We recommend that you notify the:

San Pasqual Band of Mission Indians P.O. Box 365 Valley Center, Ca 92082

Additionally, we request, as appropriate, the following:

- All NEPA/CEQA/NAGPRA laws be followed
- Immediately contact San Pasqual on any changes or inadvertent discoveries.

If you wish to utilize Viejas cultural monitors, please call Ernest Pingleton at 619-655-0410 or email, epingleton@viejas-nsn.gov, for contracting and scheduling. Thank you.

From: "Daniels, James" < <u>James.Daniels@mbakerintl.com</u>>

Date: March 28, 2023 at 2:51:14 PM PDT

To: Ernest Pingleton < epingleton@viejas-nsn.gov>

Subject: Leucadia Streetscape Drainage Improvements Project

Dear Mr. Pingleton,

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by April 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,

James T. Daniels, Jr., MA, RPA Senior Archaeologist/Technic	cal Manager I
5050 Avenida Encinas, Suite 260 Carlsbad, CA 92008 [O] 76	60-603-6251 [M] 760-
208-0583	
james.daniels@mbakerintl.com www.mbakerintl.com	
2	

e to consult on this project.
28, 2023 at 2:58 PM Daniels, James < <u>James.Daniels@mbakerintl.com</u> > wrote:
imper,
Encinitas proposes the Leucadia Streetscape Drainage Improvements Project funds from the U.S. Department of Housing and Urban Development (HUD). will provide additional storage capacity during storm events, reducing the nd intensity of flooding events common in this area of the North Coast Highway. Attached is a formal invitation to participate in Section 106 consultation. We ailed a hard copy of the letter to the address provided by the NAHC.
I like to be a consulting party on this project to meet project timeframes, please of your interest by April 10, 2023. Please reply to this email or contact me 760) 208-0583.
aniels, Jr., MA, RPA Senior Archaeologist/Technical Manager I da Encinas, Suite 260 Carlsbad, CA 92008 [O] 760-603-6251 [M] 760-208- s@mbakerintl.com www.mbakerintl.com

From:

Kindest regards,

Lisa

Lisa Cumper

From: <u>John Flores</u>
To: <u>Daniels, James</u>

Cc: <u>Desiree Morales Whitman</u>; <u>Angelina Gutierrez</u>

Subject: EXTERNAL: RE: Leucadia Streetscape Drainage Improvements Project

Date: Wednesday, April 5, 2023 1:58:32 PM

Attachments: <u>image001.png</u>

Hi James,

Yes, SPBMI would like to consult on this project.

John Flores

Environmental Director & Domestic Water Manager San Pasqual Band of Mission Indians Cell - 760.310.6697 Office - 760.651.5141 Fax 760.751.3485 JOHNF@SANPASQUALTRIBE.ORG



From: Daniels, James < James. Daniels@mbakerintl.com>

Sent: Tuesday, March 28, 2023 2:56 PM

To: John Flores < John F@sanpasqualtribe.org >

Subject: [External] Leucadia Streetscape Drainage Improvements Project

Dear Mr. Flores,

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by April 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,		

James T. Daniels, Jr., MA, RPA Senior Archaeologist/Tec	hnical Manager I
5050 Avenida Encinas, Suite 260 Carlsbad, CA 92008 [C) 760-603-6251 [M] 760-208-0583
$\underline{james.daniels@mbakerintl.com} \hspace{0.1cm} \hspace{0.1cm} \underline{www.mbakerintl.com} \hspace{0.1cm} \square$	
2	



SAN PASQUAL BAND OF MISSION INDIANS

SAN PASQUAL RESERVATION

April 17, 2023

TRIBAL COUNCIL

Stephen W. Cope Tribal Chairman

Victoria Diaz Vice Chair

Jenny Alto Secretary-Treasurer

Roberta Cameron Councilmember

Joyce L. Stein Councilmember Michael Baker International James T. Danials Jr. MA, RPA Senior Archaeologist /Technical Manager

RE: Leucadia Streetscape Drainage Improvements Project

Dear Mr. Daniels,

The San Pasqual Band of Mission Indians Tribal Historic Preservation Office has received your notification of the project referenced above. This letter constitutes our response on behalf of Desiree M. Whitman THPO of the San Pasqual Band of Diegueno Indians.

We have consulted our maps and determined that the project as described is not within the boundaries of the recognized San Pasqual Indian Reservation. It is, however, within the boundaries of the territory that the tribe considers its Traditional Use Area (TUA). Furthermore, As the project progresses, we would like to engage in formal government-to-government consultation under Section 106/ CEQA so that San Pasqual can have a voice in the development of the measures that will be taken to protect these sites and mitigate any adverse impacts. We would appreciate being given access to any cultural resource reports that have been or will be generated during the environmental review process so we can contribute most effectively to the consultation process.

We appreciate your involvement with your initiative and look forward to working with you on future efforts. If you have questions or need additional information, please do not hesitate to contact me by telephone at 760-651-5142 or angelinag@sanpasqualtribe.org

Sincerely,

Angelina Gutierrez

Angelina Gutierrez Tribal Historic Preservation Office, Deputy THPO/Monitor Supervisor San Pasqual Band of Mission Indians



MESA GRANDE BAND OF MISSION INDIANS

P.O. BOX 270

SANTA YSABEL, CALIFORNIA 92070 (760) 782-3818 Tribal Office (760) 782-0795 Tribal Fax# www.mesagrandeband-nsn.gov

March 28th, 2023

James T. Daniels Jr. 5050 Avenida Encinas, Suite 260 Carlsbad, CA. 92008

Dear James T. Daniels Jr.:

The purpose of this letter is to inform you that Michael Linton is no longer the Chairperson. In any future correspondence, please address them to the current Chairperson, Theresa Hernandez.

Sincerely,

Kimberly Murphy

Kimberly Murphy Office Manager



MESA GRANDE BAND OF MISSION INDIANS

P.O. BOX 270 SANTA YSABEL, CALIFORNIA 92070 (760) 782-3818 Tribal Office (760) 782-0795 Tribal Fax# www.mesagrandeband-nsn.gov

March 28th, 2023

Jill Bankston City of Encinitas Engineering Department 505 S. Vulcan Ave. Encinitas, CA. 92024

Dear Jill Bankston:

The purpose of this letter is to inform you that Michael Linton is no longer the Chairperson. In any future correspondence, please address them to the current Chairperson, Theresa Hernandez.

Sincerely,

Kimberly Murphy

Kimberly Murphy Office Manager

SAN LUIS REY BAND OF MISSION INDIANS

1889 Sunset Drive • Vista, California 92081 760-724-8505 • FAX 760-724-2172 www.slrmissionindians.org

April 27, 2023

James Daniel Engineer Department City of Encinitas 505 S. Vulcan Avenue Encinitas, CA 92024

VIA ELECTRONIC MAIL
James.Daniels@mbakerintl.com

RE: Formal Request for Tribal Consultation Pursuant to the California Environmental Quality Act (CEQA), Public Resources Code section 21080.3.1, subds. (b), (d) and (e) for Leucadia Streetscape Drainage Improvements Project

Dear Mr Daniels:

This letter constitutes a formal request for tribal consultation under the provisions of the California Environmental Quality Act (CEQA) (Public Resources Code section 21080.3.1 subdivisions (b), (d) and (e)) for Leucadia Streetscape Drainage Improvement Project impacts to tribal cultural resource for the above referenced project. The San Luis Rey Band of Mission Indians requested formal notice and information for all projects within your agency's geographical jurisdiction and received notification on March 28, 2023, regarding the above referenced project.

The San Luis Rey Band of Mission Indians requests consultation on the following topics checked below, which shall be included in consultation if requested (Public Resources Code section 21080.3.2, subd. (a)):

<u>X</u>	Alternatives to the project
<u>X</u> F	Recommended mitigation measures
<u>X</u> S	Significant effects of the project
	n Luis Rey Band of Mission Indians also requests consultation on the following ionary topics checked below (Public Resources Code section 21080.3.2 (subd.
<u>X</u> T	Type of environmental review necessary
<u>X</u> S	Significance of tribal cultural resources, including any regulations, policies or standards used by your agency to determine significance of tribal cultural resources

- X Significance of the project's impacts on tribal cultural resources
- X Project alternatives and/or appropriate measures for preservation or mitigation that we may recommend, including, but not limited to:
 - (1) Avoidance and preservation of the resources in place, pursuant to Public Resources Code section 21084.3, including, but not limited to, planning and construction to avoid the resources and protect the cultural and natural context, or planning greenspace, parks or other open space, to incorporate the resources with culturally appropriate protection and management criteria;
 - (2) Treating the resources with culturally appropriate dignity taking into account the tribal cultural values and meaning of the resources, including but not limited to the following:
 - a. Protecting the cultural character and integrity of the resource;
 - b. Protection the traditional use of the resource; and
 - c. Protecting the confidentiality of the resource.
 - (3) Permanent conservation easements or other interests in real property, with culturally appropriate management criteria for the purposes of preserving or utilizing the resources or places.
 - (4) Protecting the resource.

Additionally, the San Luis Rey Band of Mission Indians requests to receive any cultural resources assessments or other assessments that have been completed on all or part of the project's potential "area of project effect" (APE), including, but not limited to:

- 1. The results of any record search that may have been conducted at an Information Center of the California Historical Resources Information System (CHRIS), including, but not limited to:
 - A listing of any and all known cultural resources have already been recorded on or adjacent to the APE;
 - Copies of any and all cultural resource records and study reports that may have been provided by the Information Center as part of the records search response;
 - If the probability is low, moderate, or high that cultural resources are located in the APE.
 - Whether the records search indicates a low, moderate or high probability that unrecorded cultural resources are located in the potential APE; and
 - If a survey is recommended by the Information Center to determine whether previously unrecorded cultural resources are present.
- 2. The results of any archeological inventory survey that was conducted, including:
 - Any report that may contain site forms, site significance, and suggested mitigation measures.
 - All information regarding site locations, Native American human remains, and associated funerary objects should be in a separate confidential

addendum, and not be made available for public disclosure in accordance with Government Code Section 6254.10.

- 3. The results of any Sacred Lands File (SFL) check conducted through Native American Heritage Commission. The request form can be found at http://www.nahc.ca.gov/slf_request.html. USGS 7.5-minute quadrangle name, township, range, and section required for the search.
- 4. Any ethnographic studies conducted for any area including all or part of the potential APE; and
- 5. Any geotechnical reports regarding all or part of the potential APE.

We would like to remind your agency that CEQA Guidelines section 15126.4, subdivision (b)(3) states that preservation in place is the preferred manner of mitigating impacts to archeological sites. Section 15126.4, subd. (b)(3) of the CEQA Guidelines has been interpreted by the California Court of Appeal to mean that "feasible preservation in place must be adopted to mitigate impacts to historical resources of an archeological nature unless the lead agency determines that another form of mitigation is available and provides superior mitigation of impacts." *Madera Oversight Coalition v. County of*

Madera (2011) 199 Cal.App.4th 48, disapproved on other grounds, Neighbors for Smart Rail v. Exposition Metro Line Construction Authority (2013) 57 Cal.4th 439.

The San Luis Rey Band of Mission Indians expects to begin consultation within 30 days of your receipt of this letter. Please contact the San Luis Rey Band of Mission Indians lead contact person identified in our previous request for notification.

Cami Mojado
Cultural Resources Manager
1889 Sunset Drive, Vista, CA 92081
Direct Cell Phone Number: 760-917-1736
Office Fax Number 760-724-2172
cjmojado@slrmissionindians.org

Sincerely,

Cami Mojado Cultural Resources Manager San Luis Rey Band of Mission Indians

From: Daniels, James

Sent: Thursday, April 27, 2023 11:33 AM mgbomi@mesagrandeband-nsn.gov

Subject: Leucadia Streetscape Drainage Improvements Project

Attachments: Theresa Hernandez.pdf

Dear Chairperson Hernandez,

We previously emailed and mail to the Mesa Grande Band of Diegueño Mission Indians information regarding a project that the City of Encinitas is proposing called the Leucadia Streetscape Drainage Improvements Project. We have updated our letter to be addressed to you based on information received from Kimberly Murphy. We have also notified the NAHC that you are the current Chairperson of the Mesa Grande Band of Diegueño Mission Indians.

The project will be supported with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC via certified mail.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by May 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,

James T. Daniels, Jr., MA, RPA | Senior Archaeologist/Technical Manager I 5050 Avenida Encinas, Suite 260 | Carlsbad, CA 92008 | [O] 760-603-6251 | [M] 760-208-0583 james.daniels@mbakerintl.com | www.mbakerintl.com f

☑ in ■



From: Daniels, James

Sent: Tuesday, March 28, 2023 3:18 PM mgbomi@mesagrandeband-nsn.gov

Subject: Leucadia Streetscape Drainage Improvements Project

Attachments: Michael Linton.pdf

Dear Mr. Linton,

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by April 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,

James T. Daniels, Jr., MA, RPA | Senior Archaeologist/Technical Manager I 5050 Avenida Encinas, Suite 260 | Carlsbad, CA 92008 | [O] 760-603-6251 | [M] 760-208-0583 james.daniels@mbakerintl.com | www.mbakerintl.com f ♥ ◎ in ▶



From: Microsoft Outlook

To: mgbomi@mesagrandeband-nsn.gov **Sent:** Tuesday, March 28, 2023 3:18 PM

Subject: Relayed: Leucadia Streetscape Drainage Improvements Project

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server:

mgbomi@mesagrandeband-nsn.gov (mgbomi@mesagrandeband-nsn.gov)

Subject: Leucadia Streetscape Drainage Improvements Project



Legucactiva Siireeelescapee Divai...

From: Daniels, James

Sent: Tuesday, March 28, 2023 3:16 PM

To: info@campo-nsn.gov

Subject: Leucadia Streetscape Drainage Improvements Project

Attachments: Ralph Goff.pdf

Dear Mr. Goff,

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by April 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,

James T. Daniels, Jr., MA, RPA | Senior Archaeologist/Technical Manager I 5050 Avenida Encinas, Suite 260 | Carlsbad, CA 92008 | [O] 760-603-6251 | [M] 760-208-0583 james.daniels@mbakerintl.com | www.mbakerintl.com f ♥ ◎ in ▶



We Make a Difference

From: postmaster@campnsn.onmicrosoft.com

To: info@campo-nsn.gov

Sent: Tuesday, March 28, 2023 3:16 PM

Subject: Delivered: Leucadia Streetscape Drainage Improvements Project

Your message has been delivered to the following recipients:

info@campo-nsn.gov

Subject: Leucadia Streetscape Drainage Improvements Project



Leuroadisa Siireetiscape Drai...

From: Daniels, James

Sent: Tuesday, March 28, 2023 3:12 PM

To: sgaughen@palatribe.com

Subject: Leucadia Streetscape Drainage Improvements Project

Attachments: Shasta Gaughen.pdf

Dear Ms. Gaughen,

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by April 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,

James T. Daniels, Jr., MA, RPA | Senior Archaeologist/Technical Manager I 5050 Avenida Encinas, Suite 260 | Carlsbad, CA 92008 | [O] 760-603-6251 | [M] 760-208-0583 james.daniels@mbakerintl.com | www.mbakerintl.com f ♥ ◎ in ▶



We Make a Difference

From: Microsoft Outlook

To: sgaughen@palatribe.com

Sent: Tuesday, March 28, 2023 3:12 PM

Subject: Relayed: Leucadia Streetscape Drainage Improvements Project

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server:

sgaughen@palatribe.com (sgaughen@palatribe.com)

Subject: Leucadia Streetscape Drainage Improvements Project



l seurcactiva Siireesievoapse Dirai...

From: Daniels, James

Sent: Tuesday, March 28, 2023 3:09 PM

To: bennaecalac@aol.com

Subject: Leucadia Streetscape Drainage Improvements Project

Attachments: Temet Aguilar.pdf

Dear Mr. Aguilar,

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by April 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,

James T. Daniels, Jr., MA, RPA | Senior Archaeologist/Technical Manager I 5050 Avenida Encinas, Suite 260 | Carlsbad, CA 92008 | [O] 760-603-6251 | [M] 760-208-0583 james.daniels@mbakerintl.com | www.mbakerintl.com f ♥ ◎ in ▶



From: Microsoft Outlook
To: bennaecalac@aol.com

Sent: Tuesday, March 28, 2023 3:09 PM

Subject: Relayed: Leucadia Streetscape Drainage Improvements Project

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server:

bennaecalac@aol.com (bennaecalac@aol.com)

Subject: Leucadia Streetscape Drainage Improvements Project



Legucadia Siireeiscape Drai...

From: Daniels, James

Sent: Tuesday, March 28, 2023 3:07 PM

To: ceo@ebki-nsn.gov

Subject: Leucadia Streetscape Drainage Improvements Project

Attachments: Robert Pinto.pdf

Dear Mr. Pinto,

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by April 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,

James T. Daniels, Jr., MA, RPA | Senior Archaeologist/Technical Manager I 5050 Avenida Encinas, Suite 260 | Carlsbad, CA 92008 | [O] 760-603-6251 | [M] 760-208-0583 james.daniels@mbakerintl.com | www.mbakerintl.com f ♥ ◎ in ▶



From: Daniels, James

Sent: Tuesday, March 28, 2023 3:05 PM

To: rgoff@campo-nsn.gov

Subject: Leucadia Streetscape Drainage Improvements Project

Attachments: Ralph Goff.pdf

Dear Mr. Goff,

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by April 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,

James T. Daniels, Jr., MA, RPA | Senior Archaeologist/Technical Manager I 5050 Avenida Encinas, Suite 260 | Carlsbad, CA 92008 | [O] 760-603-6251 | [M] 760-208-0583 james.daniels@mbakerintl.com | www.mbakerintl.com f ♥ ◎ in ▶



From: postmaster@campnsn.onmicrosoft.com

To: rgoff@campo-nsn.gov

Sent: Tuesday, March 28, 2023 3:05 PM

Subject: Undeliverable: Leucadia Streetscape Drainage Improvements Project

Delivery has failed to these recipients or groups:

rgoff@campo-nsn.gov

Your message was rejected by the recipient email server. Please check the recipient's email address and try resending your message, or contact the recipient directly. For more tips to help resolve this issue, see DSN code 5.1.0 in Exchange Online - Office 365. If the problem continues, contact your email admin.

Diagnostic information for administrators:

Generating server: PH0PR12MB8051.namprd12.prod.outlook.com

rgoff@campo-nsn.gov

Remote server returned '554 5.1.0 < #5.1.10 smtp;550 5.1.10 RESOLVER.ADR.RecipientNotFound; Recipient rgoff@campo-nsn.gov not found by SMTP address lookup>'

Original message headers:

```
ARC-Seal: i=2; a=rsa-sha256; s=arcselector9901; d=microsoft.com; cv=pass;
```

b=Gfh8GOqPdsJaTJ6jebhbOsVb8MBFMqsG1kVNxTa24E+wptdhTse6/Ul9BxiKOJkH6Ecm129GGxxeMIQORPnSOHy hgfy+L8d9DtNTK0evbJxhXDVmt+vIE/5WE4/g/x8Ey8n/yUjavM8wvTSBHS9ulhIk4QYbOgTCwiTeLMA7kOGuYlaR 58wbWEcmkmb0cM+zw6mgLCnsutZobXAkRag2WZ3rNw153asRnYaUES+yeCL7YD5OAoxE0AZTGw6hn6d0aP6PTdTlW 6t6fgBNwWqF21DtF6YGlL95HqpRdXChdiaGdklZfE7aSTDiV46IN09Y2Khh3mjQhSwlSBd1zIc5oQ== ARC-Message-Signature: i=2; a=rsa-sha256; c=relaxed/relaxed; d=microsoft.com; s=arcselector9901;

h=From:Date:Subject:Message-ID:Content-Type:MIME-Version:X-MS-Exchange-AntiSpam-MessageData-ChunkCount:X-MS-Exchange-AntiSpam-MessageData-0:X-MS-Exchange-AntiSpam-MessageData-1;

bh=/g1Nr5Z/aJbehQByhLVj8EzLsrWi+RgKEt/+nuS1Hd4=;

b=jcFybu8ybXgVlZgR4Mi87X/VmBJyVUPHymQ55crbsPQ5NEAKPXPor/PtVlz/rLZyqVdVdITYXYQHC2+DZ8rQDoPJywOiVmCEFb9b+w1xKvgQ/2/C4ezYjrFA/18ZLENj63I+yMhyawpQME9mR88RUZtgTXEa+CfEEftYByInr18CE/bGU2cqIRPrED9PWTQg4DBpWLJD3QDCW06DWkTTCvhH8wwCsxKQ76hk3BKE200PYsuohzsUOPnqmReuAk0V9zFL5aWRcRFykIBOHjI5YBssHM7SWKciktzCaD5Oh3pzBXcJWvZYosJGWNU1V9u/IRsMpK+4QqCki7HmIOSL7w==ARC-Authentication-Results: i=2; mx.microsoft.com 1; spf=pass (sender ip is 40.107.92.130) smtp.rcpttodomain=campo-nsn.gov smtp.mailfrom=mbakerintl.com; dmarc=bestguesspass action=none header.from=mbakerintl.com; dkim=pass (signature was verified) header.d=mbakerintl.com; arc=pass (0 oda=1 ltdi=1 spf=[1,1,smtp.mailfrom=mbakerintl.com] dkim=[1,1,header.d=mbakerintl.com] dmarc=[1,1,header.from=mbakerintl.com])
Received: from MW2PR16CA0008.namprd16.prod.outlook.com (2603:10b6:907::21) by

From: Daniels, James

Sent: Tuesday, March 28, 2023 3:04 PM **To:** pmacarro@pechanga-nsn.gov

Subject: Leucadia Streetscape Drainage Improvements Project

Attachments: Paul Macarro.pdf

Dear Mr. Macarro,

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by April 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,

James T. Daniels, Jr., MA, RPA | Senior Archaeologist/Technical Manager I 5050 Avenida Encinas, Suite 260 | Carlsbad, CA 92008 | [O] 760-603-6251 | [M] 760-208-0583 james.daniels@mbakerintl.com | www.mbakerintl.com f ♥ ⓓ in ▶



From: Microsoft Outlook

To: pmacarro@pechanga-nsn.gov
Sent: Tuesday, March 28, 2023 3:04 PM

Subject: Relayed: Leucadia Streetscape Drainage Improvements Project

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server:

pmacarro@pechanga-nsn.gov (pmacarro@pechanga-nsn.gov)

Subject: Leucadia Streetscape Drainage Improvements Project



Leucadia Siireeiscape Drai...

From: Daniels, James

Sent: Tuesday, March 28, 2023 3:03 PM **To:** mesagrandeband@msn.com

Subject: Leucadia Streetscape Drainage Improvements Project

Attachments: Michael Linton.pdf

Dear Mr. Linton,

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by April 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,

James T. Daniels, Jr., MA, RPA | Senior Archaeologist/Technical Manager I 5050 Avenida Encinas, Suite 260 | Carlsbad, CA 92008 | [O] 760-603-6251 | [M] 760-208-0583 james.daniels@mbakerintl.com | www.mbakerintl.com f ♥ ◎ in ▶



From: postmaster@outlook.com
To: mesagrandeband@msn.com
Sent: Tuesday, March 28, 2023 3:03 PM

Subject: Undeliverable: Leucadia Streetscape Drainage Improvements Project

Delivery has failed to these recipients or groups:

mesagrandeband@msn.com

The recipient's mailbox is full and can't accept messages now. Please try resending your message later, or contact the recipient directly.

Diagnostic information for administrators:

Generating server: SN7P223MB0546.NAMP223.PROD.OUTLOOK.COM

```
mesagrandeband@msn.com
```

Remote server returned '554 5.2.2 < #5.2.2 smtp;554 5.2.2 mailbox full; STOREDRV.Deliver.Exception:QuotaExceededException.MapiExceptionShutoffQuotaExceeded; Failed to process message due to a permanent exception with message [BeginDiagnosticData] The process failed to get the correct properties. 1.61250:00000000, 1.45378:0F000000, 1.44866:0B000000, 1.36674:A1000000, 1.61250:00000000, 1.45378:1E000000, 1.44866:5C000000, 1.36674:09000000, 1.61250:00000000, 1.45378:7D000000, 1.44866:00010000, 1.36674:08000000, 1.61250:00000000, 1.45378:80000000, 1.44866:00100000, 16.55847:14010000, 17.43559:00000000120400000000000000000000000000, 20.52176:140F4E982100F01F1F000130, 20.50032:140F4E98911770201F001336, 0.53414:06000000, 0.35180:46000000, 255.23226:03000136, 255,27962:02000000, 255,27962:06000000, 255,17082:DD040000, 0,24929:03002600, 4,21921:DD040000, 255.27962:FA000000, 255.1494:0B002900, 0.38698:46000000, 1.41134:86000000, 7.36354:01000000000010C06000000, 1.41134:86000000, 7.36354:0100000000010C0F010480, 0.34102:86000000, 5.55446:00000000333A300086000000, 7.29828:BF0A0DC0030000086000000, 7.29832:000000C0030000086000000, 4.45884:DD040000, 4.29880:DD040000, 4.59420:DD040000, 7.49544:010000000000010C0F010480, 8.45434:000102005200F956000000000000000069131B00, 1.46798:04000000, 5.10786:0000000031352E32302E3632322E30333333A494131503232334D42303430313A36626437633637392D643065 382D346530322D386234372D6139623930656133376234353A3131353930383A2E4E455420362E302E313400000000, 7.51330:14413C28D82FDB0818000000, 0.39570:18000000, 1.64146:02000000, 1.33010:02000000, 2.54258:00000000, 0.58802:00000000, 1,33010:02000000, 2,54258:00000000, 0,58802:07000000, 1,64146:06000000, 1,33010:06000000, 2.54258:DD040000, 1.33010:06000000, 2.54258:DD040000, 255.1750:0201030F, 255.27962:A1000000, 255.17082:B9040000, 0.27745:0300F40F, 4.21921:B9040000, 255.27962:09000000, 0.26881:0300F70F, 255.21817:B9040000, 0.60978:0A002D67, 0.36402:03001610, 4.38450:DD040000, 0.47602:0A003267, 4.63986:DD040000, 0.22945:F8000000, 4.31137:DD040000, 0.26529:40000730, 4.29953:DD040000, 0.32768:40000A67, 4.33024:DD040000[EndDiagnosticData] [Stage: CreateMessage]>'

Original message headers:

ARC-Seal: i=2; a=rsa-sha256; s=arcselector9901; d=microsoft.com; cv=pass;

From: Daniels, James

Sent: Tuesday, March 28, 2023 3:02 PM **To:** michaelg@leaningrock.net

Subject: Leucadia Streetscape Drainage Improvements Project

Attachments: Michael Garcia.pdf

Dear Mr. Garcia,

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by April 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,

James T. Daniels, Jr., MA, RPA | Senior Archaeologist/Technical Manager I 5050 Avenida Encinas, Suite 260 | Carlsbad, CA 92008 | [O] 760-603-6251 | [M] 760-208-0583 james.daniels@mbakerintl.com | www.mbakerintl.com f ♥ ⓓ in ▶



From: postmaster@NETORG5885469.onmicrosoft.com

To: michaelg@leaningrock.net
Sent: Tuesday, March 28, 2023 3:02 PM

Subject: Delivered: Leucadia Streetscape Drainage Improvements Project

Your message has been delivered to the following recipients:

michaelq@leaningrock.net

Subject: Leucadia Streetscape Drainage Improvements Project



T seucead iva Siimeeliscapee Türvai...

From: Daniels, James

Sent: Tuesday, March 28, 2023 3:00 PM **To:** epreston@pechanga-nsn.gov

Subject: Leucadia Streetscape Drainage Improvements Project

Attachments: Mark Macarro.pdf

Dear Mr. Macarro,

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by April 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,

James T. Daniels, Jr., MA, RPA | Senior Archaeologist/Technical Manager I 5050 Avenida Encinas, Suite 260 | Carlsbad, CA 92008 | [O] 760-603-6251 | [M] 760-208-0583 james.daniels@mbakerintl.com | www.mbakerintl.com f ♥ ⓓ in ▶



From: Microsoft Outlook

To: epreston@pechanga-nsn.gov
Sent: Tuesday, March 28, 2023 3:01 PM

Subject: Relayed: Leucadia Streetscape Drainage Improvements Project

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server:

epreston@pechanga-nsn.gov (epreston@pechanga-nsn.gov)

Subject: Leucadia Streetscape Drainage Improvements Project



Leucoadia Sitreosiscape Drai...

From: Daniels, James

Sent: Tuesday, March 28, 2023 2:58 PM

To: lcumper@jiv-nsn.gov

Subject: Leucadia Streetscape Drainage Improvements Project

Attachments: Lisa Cumper.pdf

Dear Ms. Cumper,

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by April 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,

James T. Daniels, Jr., MA, RPA | Senior Archaeologist/Technical Manager I 5050 Avenida Encinas, Suite 260 | Carlsbad, CA 92008 | [O] 760-603-6251 | [M] 760-208-0583 james.daniels@mbakerintl.com | www.mbakerintl.com f ♥ ⓓ in ▶



From: Microsoft Outlook
To: lcumper@jiv-nsn.gov

Sent: Tuesday, March 28, 2023 2:59 PM

Subject: Relayed: Leucadia Streetscape Drainage Improvements Project

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server:

lcumper@jiv-nsn.gov (lcumper@jiv-nsn.gov)

Subject: Leucadia Streetscape Drainage Improvements Project



Leucadia Sinesciscape Drai...

From: Daniels, James

Sent: Tuesday, March 28, 2023 2:57 PM **To:** jontiveros@soboba-nsn.gov

Subject: Leucadia Streetscape Drainage Improvements Project

Attachments: Joseph Ontiveros.pdf

Dear Mr. Ontiveros,

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by April 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,

James T. Daniels, Jr., MA, RPA | Senior Archaeologist/Technical Manager I 5050 Avenida Encinas, Suite 260 | Carlsbad, CA 92008 | [O] 760-603-6251 | [M] 760-208-0583 james.daniels@mbakerintl.com | www.mbakerintl.com f ♥ ◎ in ▶



From: Microsoft Outlook

To: jontiveros@soboba-nsn.gov **Sent:** Tuesday, March 28, 2023 2:57 PM

Subject: Relayed: Leucadia Streetscape Drainage Improvements Project

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server:

jontiveros@soboba-nsn.gov (jontiveros@soboba-nsn.gov)

Subject: Leucadia Streetscape Drainage Improvements Project



Leucadia Siireesissape Drai...

From: Daniels, James

Sent: Tuesday, March 28, 2023 2:56 PM **To:** johnf@sanpasqualtribe.org

Subject: Leucadia Streetscape Drainage Improvements Project

Attachments: John Flores.pdf

Dear Mr. Flores,

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by April 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,

James T. Daniels, Jr., MA, RPA | Senior Archaeologist/Technical Manager I 5050 Avenida Encinas, Suite 260 | Carlsbad, CA 92008 | [O] 760-603-6251 | [M] 760-208-0583 james.daniels@mbakerintl.com | www.mbakerintl.com f ♥ ◎ in ▶



From: postmaster@sanpasqualtribe.org
To: johnf@sanpasqualtribe.org
Sent: Tuesday, March 28, 2023 2:56 PM

Subject: Delivered: Leucadia Streetscape Drainage Improvements Project

Your message has been delivered to the following recipients:

johnf@sanpasqualtribe.org

Subject: [External] Leucadia Streetscape Drainage Improvements Project



From: Daniels, James

Sent: Tuesday, March 28, 2023 2:55 PM

To: jmiller@LPtribe.net

Subject: Leucadia Streetscape Drainage Improvements Project

Attachments: Javaughn Miller.pdf

Dear Mr. Miller,

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by April 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,

James T. Daniels, Jr., MA, RPA | Senior Archaeologist/Technical Manager I 5050 Avenida Encinas, Suite 260 | Carlsbad, CA 92008 | [O] 760-603-6251 | [M] 760-208-0583 james.daniels@mbakerintl.com | www.mbakerintl.com f ♥ ⓓ in ▶



From: Microsoft Outlook
To: jmiller@LPtribe.net

Sent: Tuesday, March 28, 2023 2:55 PM

Subject: Undeliverable: Leucadia Streetscape Drainage Improvements Project



Your message to jmiller@LPtribe.net couldn't be delivered.

jmiller wasn't found at lptribe.net.

James.Daniels Office 365 jmiller
Action Required Recipient

Unknown To address

How to Fix It

The address might be misspelled or might not exist. Try one or more of the following:

- Retype the recipient's address, then resend the message If you're using Outlook, open this non-delivery report message and click Send Again from the menu or ribbon. In Outlook on the web, select this message, and then click the "To send this message again, click here." link located just above the message preview window. In the To or Cc line, delete and then retype the entire recipient's address (ignore any address suggestions). After typing the complete address, click Send to resend the message. If you're using an email program other than Outlook or Outlook on the web, follow its standard way for resending a message. Just be sure to delete and retype the recipient's entire address before resending it.
- Remove the recipient from the recipient Auto-Complete
 List, then resend the message If you're using Outlook or
 Outlook on the web, follow the steps in the "Remove the
 recipient from the recipient Auto-Complete List" section of
 this article. Then resend the message. Be sure to delete and
 retype the recipient's entire address before clicking Send.
- Contact the recipient by some other means, (by phone, for example) to confirm you're using the right address. Ask them

From: Daniels, James

Sent: Tuesday, March 28, 2023 2:53 PM

To: ivivanco@soboba-nsn.gov

Subject: Leucadia Streetscape Drainage Improvements Project

Attachments: Isaiah Vivanco.pdf

Dear Mr. Vivanco,

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by April 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,

James T. Daniels, Jr., MA, RPA | Senior Archaeologist/Technical Manager I 5050 Avenida Encinas, Suite 260 | Carlsbad, CA 92008 | [O] 760-603-6251 | [M] 760-208-0583 james.daniels@mbakerintl.com | www.mbakerintl.com f ♥ ◎ in ▶



From: Microsoft Outlook

To: ivivanco@soboba-nsn.gov

Sent: Tuesday, March 28, 2023 2:54 PM

Subject: Relayed: Leucadia Streetscape Drainage Improvements Project

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server:

ivivanco@soboba-nsn.gov (ivivanco@soboba-nsn.gov)

Subject: Leucadia Streetscape Drainage Improvements Project



l seucaadita Siiressiiscapse Dirai...

From: Daniels, James

Sent: Tuesday, March 28, 2023 2:52 PM

To: LP13boots@aol.com

Subject: Leucadia Streetscape Drainage Improvements Project

Attachments: Gwendolyn Parada.pdf

Dear Ms. Parada,

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by April 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,

James T. Daniels, Jr., MA, RPA | Senior Archaeologist/Technical Manager I 5050 Avenida Encinas, Suite 260 | Carlsbad, CA 92008 | [O] 760-603-6251 | [M] 760-208-0583 james.daniels@mbakerintl.com | www.mbakerintl.com f ♥ ◎ in ▶



From: Microsoft Outlook
To: LP13boots@aol.com

Sent: Tuesday, March 28, 2023 2:52 PM

Subject: Relayed: Leucadia Streetscape Drainage Improvements Project

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server:

LP13boots@aol.com (LP13boots@aol.com)

Subject: Leucadia Streetscape Drainage Improvements Project



Leucadia Sireciscape Daai...

From: Daniels, James

Sent: Tuesday, March 28, 2023 2:51 PM **To:** epingleton@viejas-nsn.gov

Subject: Leucadia Streetscape Drainage Improvements Project

Attachments: Ernest Pingleton.pdf

Dear Mr. Pingleton,

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by April 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,

James T. Daniels, Jr., MA, RPA | Senior Archaeologist/Technical Manager I 5050 Avenida Encinas, Suite 260 | Carlsbad, CA 92008 | [O] 760-603-6251 | [M] 760-208-0583 james.daniels@mbakerintl.com | www.mbakerintl.com f

☑ in □



From: Microsoft Outlook

To: epingleton@viejas-nsn.gov
Sent: Tuesday, March 28, 2023 2:51 PM

Subject: Relayed: Leucadia Streetscape Drainage Improvements Project

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server:

epingleton@viejas-nsn.gov (epingleton@viejas-nsn.gov)

Subject: Leucadia Streetscape Drainage Improvements Project



Leucoadia Sitreosiscape Drai...

From: Daniels, James

Sent: Tuesday, March 28, 2023 2:49 PM

To: epinto@jiv-nsn.gov

Subject: Leucadia Streetscape Drainage Improvements Project

Attachments: Erica Pinto.pdf

Dear Ms. Pinto,

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by April 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,

James T. Daniels, Jr., MA, RPA | Senior Archaeologist/Technical Manager I 5050 Avenida Encinas, Suite 260 | Carlsbad, CA 92008 | [O] 760-603-6251 | [M] 760-208-0583 james.daniels@mbakerintl.com | www.mbakerintl.com f ♥ ⓓ in ▶



From: Microsoft Outlook
To: epinto@jiv-nsn.gov

Sent: Tuesday, March 28, 2023 2:49 PM

Subject: Relayed: Leucadia Streetscape Drainage Improvements Project

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server:

epinto@jiv-nsn.gov (epinto@jiv-nsn.gov)

Subject: Leucadia Streetscape Drainage Improvements Project



Leucoadia Sitreosiscape Drai...

From: Daniels, James

Sent: Tuesday, March 28, 2023 2:48 PM

To: ssilva@sycuan-nsn.gov

Subject: Leucadia Streetscape Drainage Improvements Project

Attachments: Cody Martinez.pdf

Dear Mr. Martinez,

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by April 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,

James T. Daniels, Jr., MA, RPA | Senior Archaeologist/Technical Manager I 5050 Avenida Encinas, Suite 260 | Carlsbad, CA 92008 | [O] 760-603-6251 | [M] 760-208-0583 james.daniels@mbakerintl.com | www.mbakerintl.com f ♥ ◎ in ▶



From: Microsoft Outlook
To: ssilva@sycuan-nsn.gov

Sent: Tuesday, March 28, 2023 2:48 PM

Subject: Relayed: Leucadia Streetscape Drainage Improvements Project

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server:

ssilva@sycuan-nsn.gov (ssilva@sycuan-nsn.gov)

Subject: Leucadia Streetscape Drainage Improvements Project



Leucadia Siireesissape Drai...

From: Daniels, James

Sent: Tuesday, March 28, 2023 2:44 PM

To: cjlinton73@aol.com

Subject: Leucadia Streetscape Drainage Improvements Project

Attachments: Clint Linton.pdf

Dear Mr. Linton,

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by April 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,

James T. Daniels, Jr., MA, RPA | Senior Archaeologist/Technical Manager I 5050 Avenida Encinas, Suite 260 | Carlsbad, CA 92008 | [O] 760-603-6251 | [M] 760-208-0583 james.daniels@mbakerintl.com | www.mbakerintl.com f ♥ ⓓ in ▶



From: Microsoft Outlook
To: cjlinton73@aol.com

Sent: Tuesday, March 28, 2023 2:44 PM

Subject: Relayed: Leucadia Streetscape Drainage Improvements Project

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server:

cjlinton73@aol.com (cjlinton73@aol.com)

Subject: Leucadia Streetscape Drainage Improvements Project



Legucadia Siireedescapee Drai...

From: Daniels, James

Sent: Tuesday, March 28, 2023 2:40 PM

To: crd@rincon-nsn.gov

Subject: Leucadia Streetscape Drainage Improvements Project

Attachments: Cheryl Madrigal.pdf

Dear Ms. Madrigal

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by April 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,

James T. Daniels, Jr., MA, RPA | Senior Archaeologist/Technical Manager I 5050 Avenida Encinas, Suite 260 | Carlsbad, CA 92008 | [O] 760-603-6251 | [M] 760-208-0583 james.daniels@mbakerintl.com | www.mbakerintl.com f ♥ ◎ in ▶



From: Microsoft Outlook
To: crd@rincon-nsn.gov

Sent: Tuesday, March 28, 2023 2:40 PM

Subject: Relayed: Leucadia Streetscape Drainage Improvements Project

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server:

crd@rincon-nsn.gov (crd@rincon-nsn.gov)

Subject: Leucadia Streetscape Drainage Improvements Project



Leucadia Sinesciscape Drai...

From: Daniels, James

Sent: Tuesday, March 28, 2023 2:38 PM cjmojado@slrmissionindians.org

Subject: Leucadia Streetscape Drainage Improvements Project

Attachments: Carmen Mojado.pdf

Dear Ms. Mojado,

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by April 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,

James T. Daniels, Jr., MA, RPA | Senior Archaeologist/Technical Manager I 5050 Avenida Encinas, Suite 260 | Carlsbad, CA 92008 | [O] 760-603-6251 | [M] 760-208-0583 james.daniels@mbakerintl.com | www.mbakerintl.com f ♥ ◎ in ▶



From: Microsoft Outlook

To: cjmojado@slrmissionindians.org **Sent:** Tuesday, March 28, 2023 2:39 PM

Subject: Relayed: Leucadia Streetscape Drainage Improvements Project

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server:

cjmojado@slrmissionindians.org (cjmojado@slrmissionindians.org)

Subject: Leucadia Streetscape Drainage Improvements Project



Leucadia Sireeiscape Drai..

From: Daniels, James

Sent: Tuesday, March 28, 2023 2:37 PM

To: bomazzetti@aol.com

Subject: Leucadia Streetscape Drainage Improvements Project

Attachments: Bo Mazzetti.pdf

Dear Mr. Mazzetti,

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by April 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,

James T. Daniels, Jr., MA, RPA | Senior Archaeologist/Technical Manager I 5050 Avenida Encinas, Suite 260 | Carlsbad, CA 92008 | [O] 760-603-6251 | [M] 760-208-0583 james.daniels@mbakerintl.com | www.mbakerintl.com f ♥ ⓓ in ▶



From: Microsoft Outlook
To: bomazzetti@aol.com

Sent: Tuesday, March 28, 2023 2:37 PM

Subject: Relayed: Leucadia Streetscape Drainage Improvements Project

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server:

bomazzetti@aol.com (bomazzetti@aol.com)

Subject: Leucadia Streetscape Drainage Improvements Project



Leuwaad ia Siireeelescapee Dirai...

From: Daniels, James

Sent: Tuesday, March 28, 2023 2:30 PM **To:** allenl@sanpasqualtribe.org

Subject: Leucadia Streetscape Drainage Improvements Project

Attachments: Allen Lawson.pdf

Dear Mr. Lawson,

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by April 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,

James T. Daniels, Jr., MA, RPA | Senior Archaeologist/Technical Manager I 5050 Avenida Encinas, Suite 260 | Carlsbad, CA 92008 | [O] 760-603-6251 | [M] 760-208-0583 james.daniels@mbakerintl.com | www.mbakerintl.com f ♥ ⓓ in ▶



From: Microsoft Outlook

To: allenl@sanpasqualtribe.org
Sent: Tuesday, March 28, 2023 2:30 PM

Subject: Undeliverable: Leucadia Streetscape Drainage Improvements Project



Your message to allenl@sanpasqualtribe.org couldn't be delivered.

allenl wasn't found at sanpasqualtribe.org, or the mailbox is unavailable.

James.Daniels Office 365 allenl
Action Required Recipient

Unknown To address

How to Fix It

The email address might be misspelled or it might not exist. Try one or more of the following:

- Retype the recipient's address, then resend the message If you're using Outlook, open this non-delivery report message and click Send Again from the menu or ribbon. In Outlook on the web, select this message, and then click the "To send this message again, click here." link located just above the message preview window. In the To or Cc line, delete and then retype the entire recipient's address (ignore any address suggestions). After typing the complete address, click Send to resend the message. If you're using an email program other than Outlook or Outlook on the web, follow its standard way for resending a message. Just be sure to delete and retype the recipient's entire address before resending it.
- Remove the recipient from the recipient Auto-Complete
 List, then resend the message If you're using Outlook or
 Outlook on the web, follow the steps in the "Remove the
 recipient from the recipient Auto-Complete List" section of
 this article. Then resend the message. Be sure to delete and
 retype the recipient's entire address before clicking Send.

From: Daniels, James

Sent: Tuesday, March 28, 2023 2:28 PM

To: cloyd@barona-nsn.gov

Subject: Leucadia Streetscape Drainage Improvements Project

Attachments: Edwin Romero.pdf

Dear Mr. Romero,

The City of Encinitas proposes the Leucadia Streetscape Drainage Improvements Project with federal funds from the U.S. Department of Housing and Urban Development (HUD). The project will provide additional storage capacity during storm events, reducing the frequency and intensity of flooding events common in this area of the North Coast Highway 101 corridor. Attached is a formal invitation to participate in Section 106 consultation. We have also mailed a hard copy of the letter to the address provided by the NAHC.

If you would like to be a consulting party on this project to meet project timeframes, please let us know of your interest by April 10, 2023. Please reply to this email or contact me directly at (760) 208-0583.

Cordially,

James T. Daniels, Jr., MA, RPA | Senior Archaeologist/Technical Manager I 5050 Avenida Encinas, Suite 260 | Carlsbad, CA 92008 | [O] 760-603-6251 | [M] 760-208-0583 james.daniels@mbakerintl.com | www.mbakerintl.com f ♥ ⓓ in ▶



From: Microsoft Outlook
To: cloyd@barona-nsn.gov

Sent: Tuesday, March 28, 2023 2:28 PM

Subject: Relayed: Leucadia Streetscape Drainage Improvements Project

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server:

cloyd@barona-nsn.gov (cloyd@barona-nsn.gov)

Subject: Leucadia Streetscape Drainage Improvements Project



Leucadia Sinesciscape Drai...

Attachment 5 Department of Parks and Recreation 523 Series Forms

MICHAEL BAKER INTERNATIONAL

RE: Confidential Historic Property Identification Report and Finding of No Historic Properties Affected with Conditions for the Leucadia Streetscape Drainage Improvements Project, City of Encinitas, California

CONFIDENTIAL ATTACHMENT REMOVED